



# **ABOUT US**

We are a global education company in Cloud Computing, DevOps and Artificial Intelligence, founded in 2019 in Silicon Valley by a former Senior Principal Infrastructure & Cloud Architect at Oracle America.



### **GLOBAL IMPACT**



OVER **5000 STUDENTS** SPREAD OVER **5 CONTINENTS** AROUND THE WORLD

OUR STUDENTS GOT JOB OFFERS FROM LARGE COMPANIES SUCH AS...



avanade Deloitte. ORACLE Stone BOSCH





A DUDY



Why are we making such an incredible offer?





# First reason:

After working in Silicon Valley and with Fortune 500 companies and clients, founding The Cloud Bootcamp and teaching this method to thousands of IT Professionals worldwide, I discovered that it transforms lives.













DJ 10:24 AM Hello Everyone,

In the last week, I had given the interview for the Google Cloud Engineer position for one US-based company and I have successfully cleared all 4 rounds of it. They have released the offer and I got a 100% hike on my Base salary. Now my current organization has also trying to match that salary and asked me to stay with them only because I know the cloud and company want to migrate from on-prem to Cloud. this is really magical for me to see the Power and requirement of the cloud in the market nowadays.

This new company wanted the person who knows the GCP along with Networking, they asked the question that was everything covered in our GCP Bootcamp, nothing was outside of that. I was very clear and confident while I was answering for GCP-related answers and this was all due to this Bootcamp only, before that, I never have an account also on GCP.

I would really like to thank you so much @Jean Rodrigues for creating such a wonderful hands-on Bootcamp and it is really helpful to gain knowledge and confidence as well for the cloud technology.

I would encourage all Bootcampres that please start to apply for the Google position because that is in huge demand and resources are very limited in the Market that I can clearly experience

Once again Thank you, thank you so much @Jean Rodrigues and the entire Bootcamp team @Camila Lima - Equipe @Josué Lima - Equipe for your support!!









1 reply







#### Kenny Alicea

Thanks to the MultiCloud Bootcamp, I achieved a significant career milestone, resulting in a 60.82% salary increase (with interviews currently at 46.7% increase from my current base), a \$5k bonus, and a key role in a 3-man team leading advanced cloud-based cyber training operations for the DOD and U.S. Government agencies.

The intensive training and hands-on exposure to cloud technologies I received from the bootcamp were instrumental. They fine-tuned my skills beyond the system/network admin roles I was accustomed to, making me a standout candidate for advanced cloud roles within my organization. The bootcamp's comprehensive curriculum and practical experiences equipped me with the knowledge and confidence to showcase my abilities, convincing my employer to take a chance on me for a pivotal cloud-focused position.

This career advancement has had a transformative impact on my life. Despite the initial strain on my personal life due to the long hours of study and training, the results have been overwhelmingly positive. My wife, who was initially apprehensive about the time I spent away from our family, has seen the tangible benefits of my efforts: a substantial increase in our income, job security, and opportunities for further professional growth. We can now afford top-tier passes to Disney, Universal Studios, Sea World, have updated/upgraded features in our successful short-term rental business, and are on the verge of launching another business venture. All funded by my salary increase. My family's quality of life has significantly improved, and my wife fully supports my ongoing professional development, acknowledging the rapid and remarkable return on our investment in my education. Thanks to The Cloud Bootcamp, not only have I secured our financial future, but I've also demonstrated to my family the value of dedication and continuous learning.





Tuesday, May 31st v



#### john shuler 2:13 PM

Hello team. I wanted to announce that I have landed a role with Deloitte Consulting as an AWS Network Engineer. I will be working on a long-term state contract. While I have only completed the GCP module, I can say that the things I've learned along with the LinkedIn strategies helped land the role. When I started implementing the posts as Jean suggested, my recruiter engagement rate increased dramatically, and the recruiter found me as a result. TCB for the win



4 replies Last reply 3 days ago



#### **Elbennit Turner**

Thanks to the MultiCloud Bootcamp I landed a M365 Cloud Engineering role after the big tech layoff.

The career coaching and portfolio building were two of core benefits that were instrumental to my recruitment process. The knowledge that I learned at the MultiCloud Bootcamp has given me more confidence in my skill set in this market.

With a competitive salary, I can afford to provide a comfortable life for my family. Thank you Jean Rodrigues for your teaching and coaching process in the The MultiCloud BootCamp!





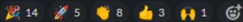


#### Ken 1:18 AM

Hey everyone, I would like to share that I have been offered and accepted an Associate DevOps Engineer role with an enterprise company!

Start date December 4th!

Thank you @Jean Rodrigues and the WHOLE TCB team. This bootcamp is 10/10 for quality of hands on material.







#### Francisco Gonzalez 7:58 PM

I'm thrilled to announce that I've accepted a new position as a DevOps Engineer at USDA FNS! After 17 rewarding years in the IT industry, I'm excited to start this new chapter in my career.

I'm particularly passionate about cloud computing and have taken advantage of every opportunity to learn more about it. I've completed bootcamps and in-person training for various cloud services providers, such as AWS, heavily on Azure, GCP, and OCI, including Cloud Security Specialist. These experiences have been a great source of inspiration and motivation for me, and I've learned so much from the constant hands-on experience and troubleshooting with other cloud services enthusiasts and IT professionals.

I'm excited to bring my passion for cloud computing to my new role at USDA FNS and to help the team achieve its goals.

Thanks for following me on my journey! I'll be sure to keep you updated on my new adventures.

Oh, and yes I did use one of the AI platforms to help me write this message as my original was way too long. 😉 (edited)

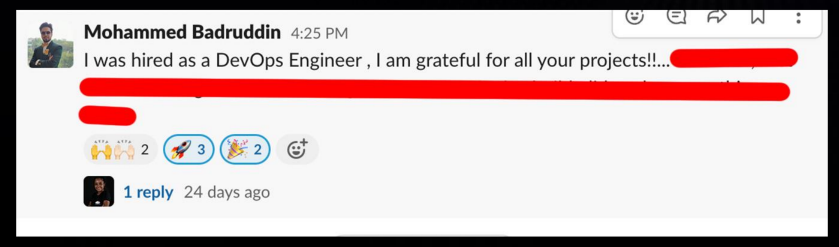














Dear

We are pleased to offer you employment with

Engineer reporting to the Director. Your initial posting will be from your home in Should you accept this offer on the terms and conditions stated in this letter, and successfully complete all of the preemployment requirements outlined in this letter, your employment effective date will be the date you complete the process and actually begin work at the Company. Your start date should not be later than unless agreed to by us. If we do not receive your acceptance and/or if after acceptance, you fail to begin work at the Company before the date provided above for any reason (including failure to complete the pre-employment process), this offer will automatically lapse.

Your annualized base compensation will be \$140,000.00 and you will be considered as exempt as defined in the employee handbook. You will be paid bi-weekly in accordance with Company payroll practices. Your compensation has been determined based upon factors including but not limited to vour work location.







#### Gideon

Thanks to the MultiCloud
Bootcamp I landed a Cloud
Network Engineer position and
doubled my salary.

The MultiCloud knowledge that the Bootcamp gave to me was decisive in the recruitment process.

With a better salary I will be able to live in a bigger house and provide a more comfortable life for my family.







**Tushar Sayankar** Hello Bootcamp team,

I wanted to let you know good news.

I have accepted offer as sr technical program manager in multi-cloud and Al domain. Start new job this Monday.

Definitely your course helped me ramp up on MultiCloud domain. Keep up good work you are doing.

Best, Tushar



# Second reason:

Because it's a win-win







Those who take advantage win

**The Cloud Bootcamp wins** 

Only one person doesn't win: those who don't buy





# Explanation of this incredible offer





# Access to the MultiCloud, DevOps & Al Bootcamp













...plus Career Modules



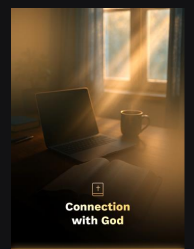


# The step-by-step guide to stand out in the 4 indispensible skills



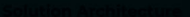
















+ Specialization in MultiCloud, DevOps & Al: AWS, Microsoft Azure, Google Cloud, + Oracle Cloud Infrastructure, DevOps, Al Technologies, and Career Modules.

40+ Hands-on Projects in Cloud, DevOps & Al with Real-World Challenges

Based on real-world scenarios



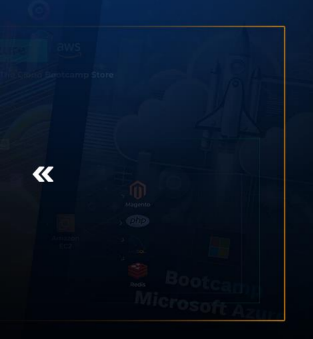


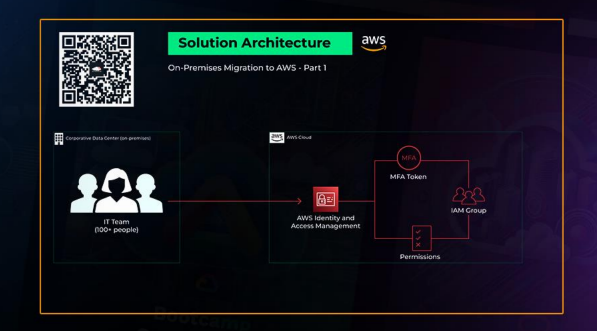




## **Amazon Web Services (AWS) Bootcamp**

A practical training that teaches you to **master AWS with real-scenario projects** and be among the best and highest-paid professionals in the market.





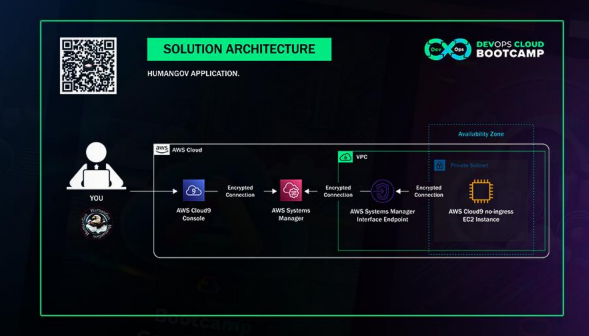




#### **DevOps Cloud Bootcamp**

A practical training that teaches you to master DevOps Techs with real-scenario projects and be among the best and highest-paid professionals in the market.







#### **DEVOPS CLOUD BOOTCAMP**

**Module 1:** DevOps Fundamentals

Module 2: Version Controll with Git & GitHub + Hands-On Project

Module 3: Infrastructure as Code with Terraform + Hands-On Project

Module 4: Configuration Management with Ansible + Hands-On Project

Module 5: Packing applications with Docker Containers + Hands-On Project

Module 6: Containers Orchestration with Kubernetes + Hands-On Project

Module 7: Automating Software Delivery with Pipelines CI/CD + Hands-On Project

Module 8: Monitoring, Logging & Observability + Hands-On Project

Module 9: Automating Cloud Tasks with Python + Hands-On Project



8 Projects



60 + Hours



8 Quizzes



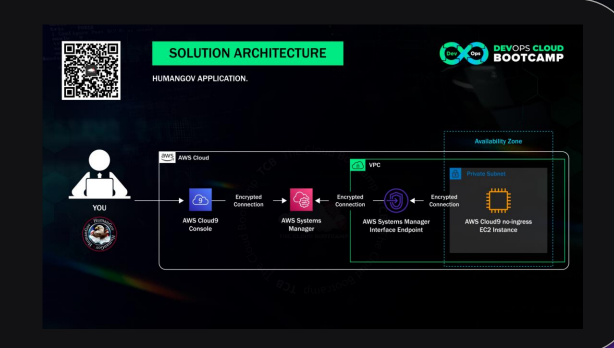
#### Hands-on projects based on a real-world scenario

Imagine that you are working in a DevOps team for a cloud-based Software as a Service (SaaS) company called **HumanGov**, which is responsible for the provisioning, deployment, and maintenance of a Cloud SaaS application for Human Resource Management, applying DevOps practices for the Department of Education across multiple states in the U.S.



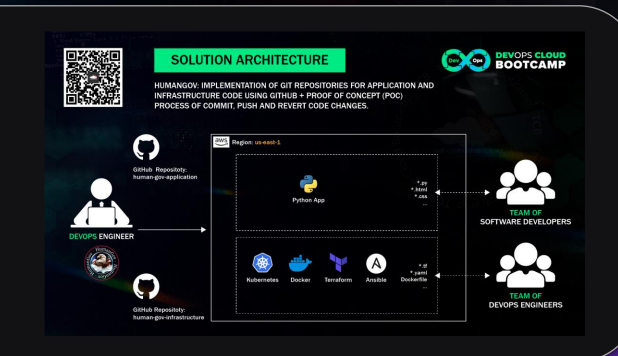


You will be responsible for transitioning the architecture of traditional virtual machine applications to a modern container-based architecture, using highly valued technologies such as Docker Containers and Kubernetes running on AWS.





Implementation of Git repositories for storing application and infrastructure code using GitHub, along with a proof of concept (POC) for the process of 'commit,' 'push,' and 'revert' of code changes.



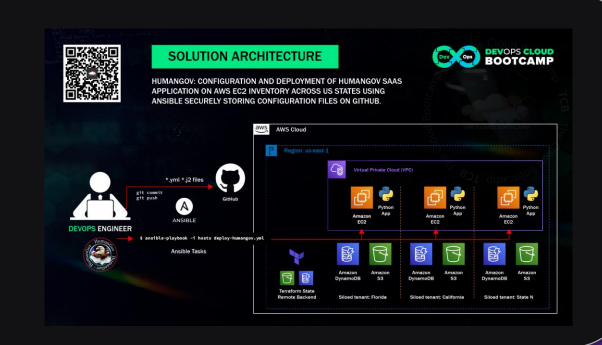


Humangov: Implementation of a 'SaaS,' 'multi-tenant,' and 'reusable' infrastructure on AWS using Terraform modules and securely storing configuration files on GitHub.





Humangov: Configuration and deployment of a SaaS application across US states, on an EC2 inventory in AWS, using Ansible, and securely storing configuration files on GitHub.



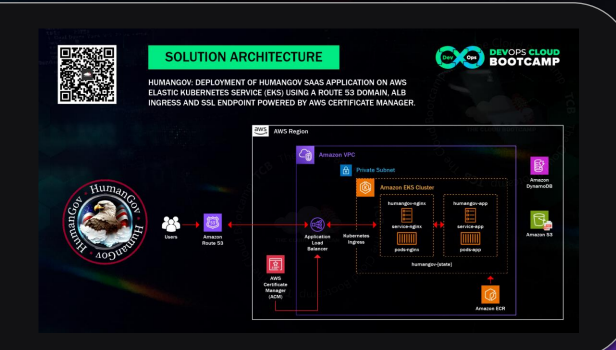


Humangov: Proof of Concept (PoC) with Elastic Container Service (ECS) and Application Load Balancer (ALB) as the 'front-end' solution, and Elastic Container Registry (ECR) for storing Docker images.



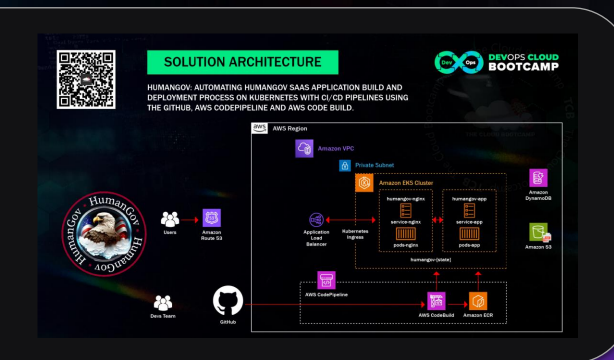


HumanGov: Deployment of the HumanGov SaaS application on AWS Elastic Kubernetes Service (EKS) using a Route 53 domain, ALB ingress, and SSL endpoint provided by AWS Certificate Manager.



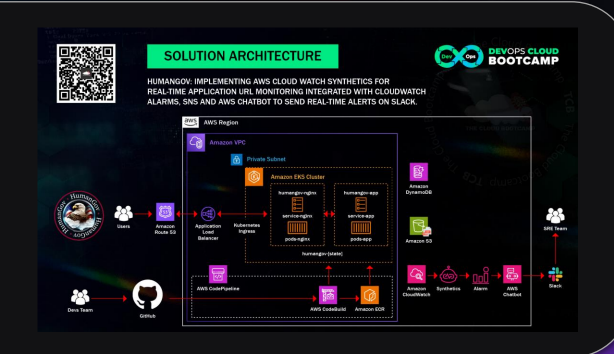


HumanGov: Automation of the Build and Deployment Process for the HumanGov SaaS application on Kubernetes using CI/CD pipelines with GitHub, AWS CodePipeline, and AWS CodeBuild.



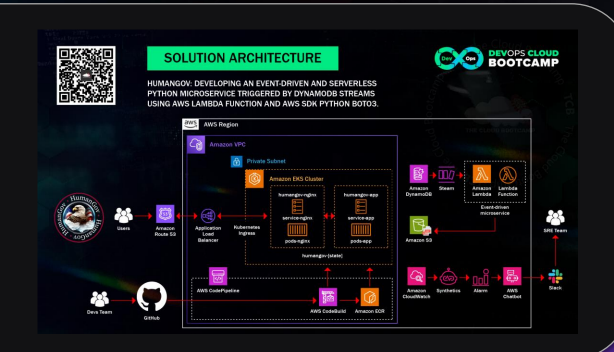


HumanGov: Implementing AWS
CloudWatch Synthetics for realtime monitoring of application URLs
integrated with CloudWatch Alarm,
SNS, and AWS Chatbot to send
real-time alerts to Slack.





HumanGov: Developing a serverless
Python microservice driven by
events triggered by DynamoDB
Streams using AWS Lambda
Function and AWS SDK
Python Boto3.

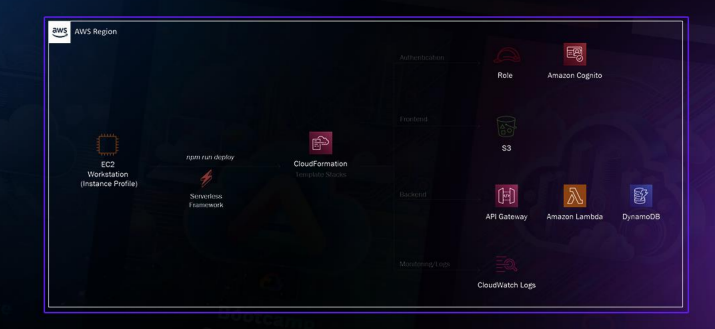


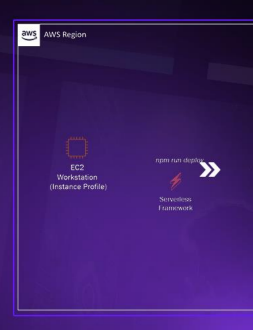


#### **AI Cloud Bootcamp**

A practical training that teaches you to master AI and Cloud Techs with real-scenario projects and be among the best and highest-paid professionals in the market.







#### AI CLOUD BOOTCAMP

Module 1: Introduction to AI and Generative AI (GenAI) + Hands-On Project

Module 2: 10x Productivity with Generative AI (GenAI) + Hands-On Project

Module 3: Introduction to Cloud Services for AI + Hands-On Project

Module 4: Al Services on AWS + Hands-On Project

Module 5: Al Services on Azure + Hands-On Project

Module 6: Al Services on Google Cloud + Hands-On Project

Module 7: Exploring RAG (Retrieval-Augmented Generation) + Hands-On Project



**5** Projects



40 + Hours

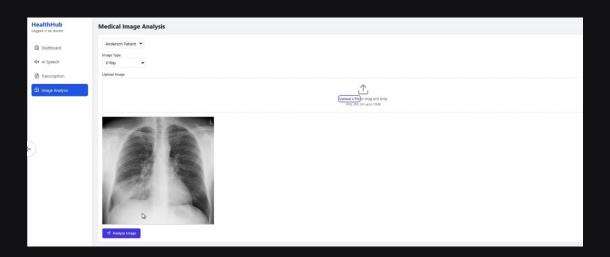


7 Quizzes



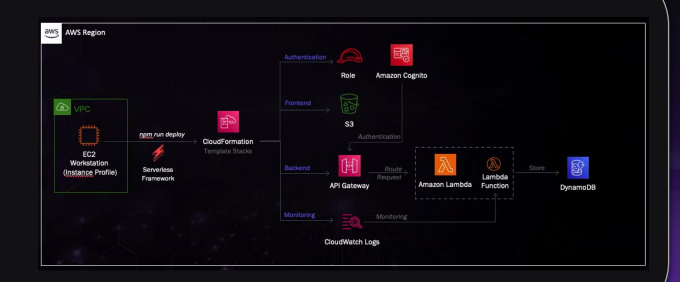
### Hands-on projects based on a real-world scenario

Imagine that you are working on the AI team of HealthHub, a leading healthcare provider, aiming to improve patient care and operational efficiency through the integration of Generative AI and cloud-based AI services from AWS, Azure, GCP, OpenAI, and others.



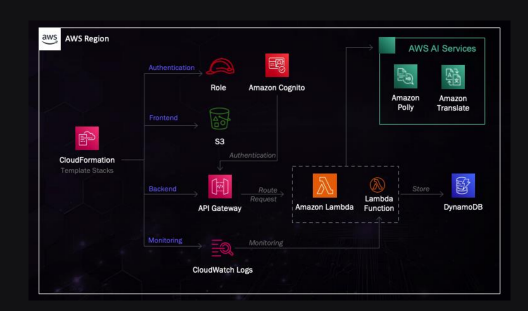


HealthHub (Base Architecture):
Deployment of a 100% Serverless
application on AWS using services
such as Amazon Cognito, S3, API
Gateway, DynamoDB, and Amazon
Lambda via CloudFormation.



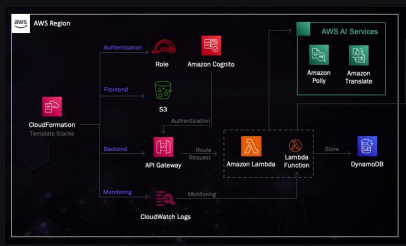


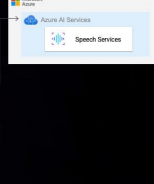
Implementation of Functionality for Converting Medical Information into Natural Speech in Multiple Languages, using AWS Artificial Intelligence Services (Amazon Polly & Amazon Translate).





Implementation of Functionality to Convert Audio Conversations between Doctor and Patient into Text using the Azure AI Speech Service Artificial Intelligence.

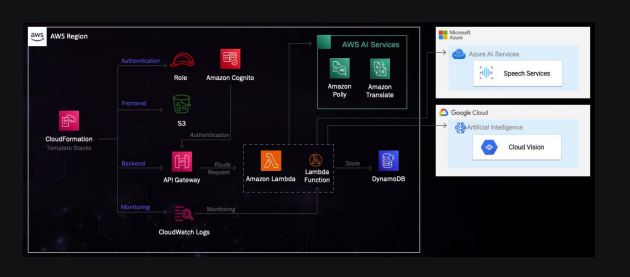






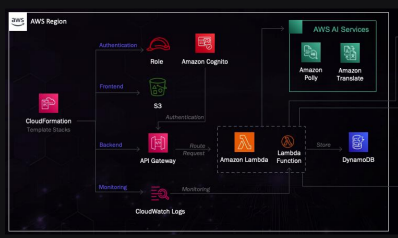


Implementation of a Machine Learning Solution Capable of Identifying Diseases in Medical Images (X-ray and Others) using the Google Cloud Vision Artificial Intelligence Service.





Implementation of an AI Agent Capable of Handling Patient Support and Scheduling Medical Appointments using OpenAI API, Functions (API Call), and RAG System.







#### **Forbes**

FORBES > LEADERSHIP > CAREERS

### Klarna's AI Assistant Is Doing The Job Of 700 Workers, Company Says

Jack Kelly Senior Contributor @

I write actionable interview, career and salary advice.

Follow



Mar 4, 2024, 02:12pm EST



Klarna CEO Sebastian Siemiatkowski/ Photographer: Johan Jeppsson/

#### How The AI Works

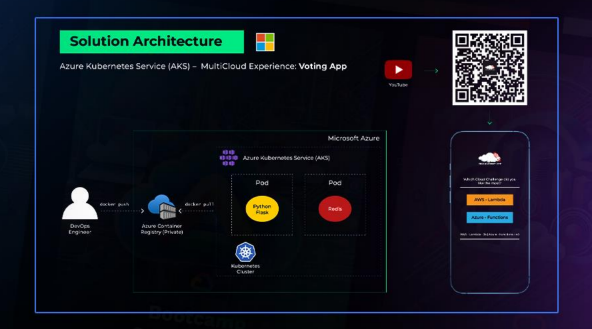
Klarna partnered with OpenAI to improve customer service interactions. In just one month, the ChatGPT-inspired bot is managing two-thirds of customer service chats-2.3 million conversations-in 23 markets and 35 languages.

The integration is expected to increase profits by \$40 million in 2024, the company stated. The chatbot's efficiency has resulted in fewer errors, a 25% decrease in repeat inquiries and reduced average conversation times from 11 to 2 minutes.



A practical training that teaches you to **master Azure with real-scenario projects** and be among the best and highest-paid professionals in the market.



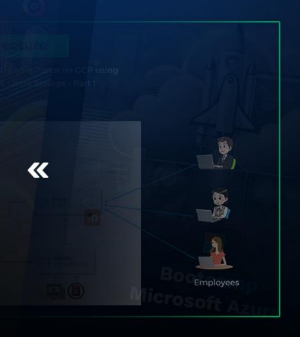


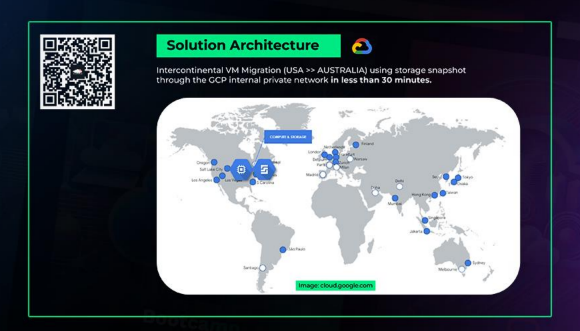




### Google Cloud Platform (GCP) Bootcamp

A practical training that teaches you to master Google Cloud with real-scenario projects and be among the best and highest-paid professionals in the market.



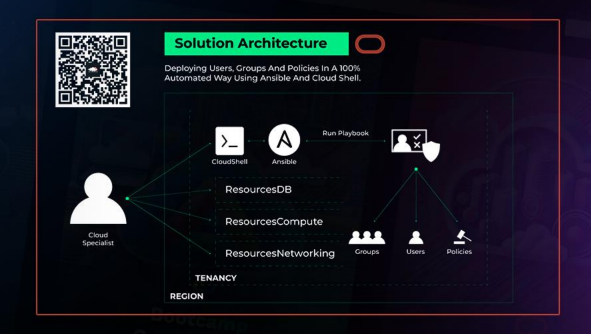




### Oracle Cloud Infrastructure (OCI) Bootcamp

A practical training that teaches you to **master Oracle Cloud with real-scenario projects** and be among the best and highest-paid professionals in the market.







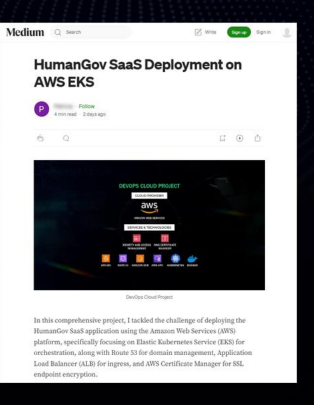




### **Hands-on Projects for Practical Experience**









### **Certificate Of Completion**

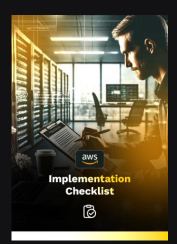


Upon completing each Bootcamp, you will receive a **Certificate of Completion.** 





### Implementation Checklist













For each Bootcamp, you'll receive an **Implementation Checklist** with step-by-step guidance on what you need to do week by week to successfully complete the content and stay on track.



### Linkedin, Resume, Portfolio and Interview Readiness...















#### In Summary...

There are 6 Bootcamps,
6 Implementation Checklists,
6 Completion Certificates, Career
Modules, and over 40 hands-on
projects for you to implement all
individually validated
by a certified professional from my
team to ensure you've successfully
completed each project.





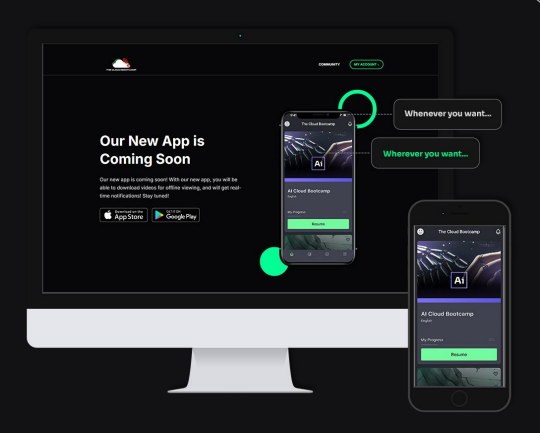


These Bootcamps have transformed the careers of thousands of IT Professionals who are now among the best and highest-paid...
Here are some examples...



#### **New APP**

New platform with exclusive app access allowing you to download content for offline study during your commute, etc. Perfect for those short on time...





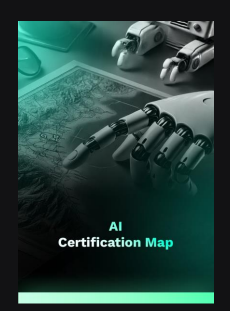
## But wait... That's not all



### BONUS #1 Cloud, DevOps & Al Certification Map

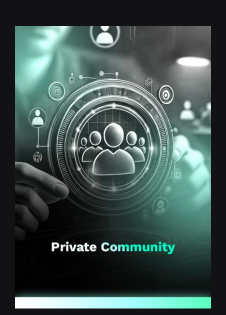






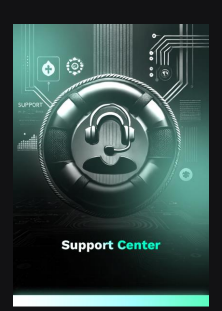


### BONUS #2 Access to the Private Community





### BONUS #3 Expert Technical Support





BONUS #4
Al-Copilot Support





#### **BONUS #5**

How to Plan Your Career for 2025 and Avoid Being Replaced by Al





### **BONUS #6**Monthly Live Sessions





#### **BONUS #7**

Workshop - How to Make Money with Cloud, DevOps & Al as a Freelancer





### BONUS #8 Career Success Devotional





## And how much will it cost?

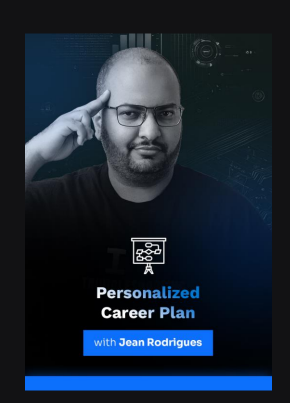
\$1,997



#### **SPECIAL BONUS**

## The first 10 people to purchase

will receive a Personalized Career Plan created by me





But... we decided to make a special offer exclusively for this event.



## If you buy with 50% OFF, you'll pay only...

(Save \$1000)

\$997.00



# A SURREAL OFFER



#### The ROI Math (%)

Our students see average salary increases **of 30% to 100%** after applying what we teach (as you saw in the testimonials)

If you're unemployed and secure a position earning \$80,000 annually. This means your annual income becomes \$80,000 - meaning you pay the offer price (\$997.00) and profit \$79,003.00

Let's start low: if you earn \$80,000 and get a 10% increase to \$88,000 annually, this means you'll have an additional \$8,000 in annual income. You **pay the**offer price (\$997.00) and profit \$7,003.00

If you earn \$80,000 and get a 30% increase to \$104,000 annually, this means you'll have an additional \$24,000 in annual income. You **pay the**offer price (\$997.00) and profit \$23,003.00

If you earn \$80,000 and get a 100% increase to \$160,000 annually, this means you'll have an additional \$80,000 in annual income. You **pay the**offer price (\$997.00) and profit \$79,003.00



### But Jean, what if I realize it's not for me?

It's simple... If you feel the program isn't for you within **the first 7 days**, we offer a money-back guarantee.

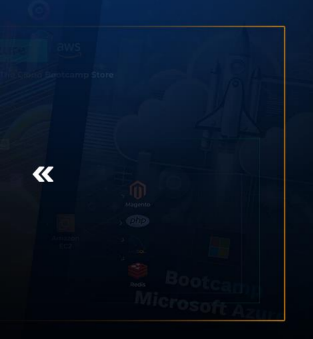
Just send us an email at **hello@thecloudbootcamp.com** and we'll refund your money. Simple process, no questions asked.

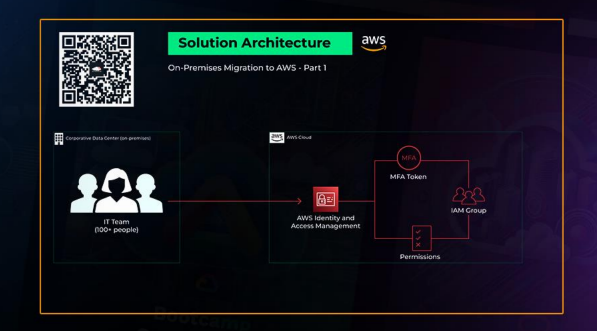




### **Amazon Web Services (AWS) Bootcamp**

A practical training that teaches you to **master AWS with real-scenario projects** and be among the best and highest-paid professionals in the market.







#### **AMAZON WEB SERVICES BOOTCAMP (AWS)**

Module 1: Overview + Hands-On

Module 2: IAM + Hands-On

Module 3: EC2, EBS, S3 & RDS + Hands-On Project

Module 4: CloudFront, AutoScalling, ElasticBeanstalk, CloudWatch + Hands-On Project

Module 5: AWS Shield & WAF, Inspector, Trusted Advisor, Cloud Trail, AWS Systems Manager + Hands-On Project

Module 6: Pricing & Billing + Hands-On Project

**Module 7:** Final Project



**5** Projects



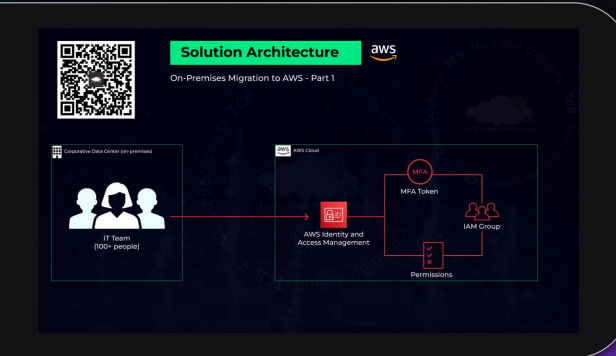
47+ Hours



5 Quizzes

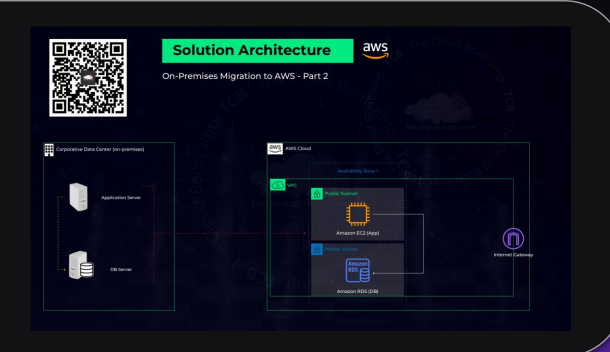


Migration of approximately 100 on-premises user accounts to AWS, automatedly assigning the necessary permissions and applying MFA to groups.





Migration of a workload running in a corporate data center to AWS using Amazon EC2 and RDS services.



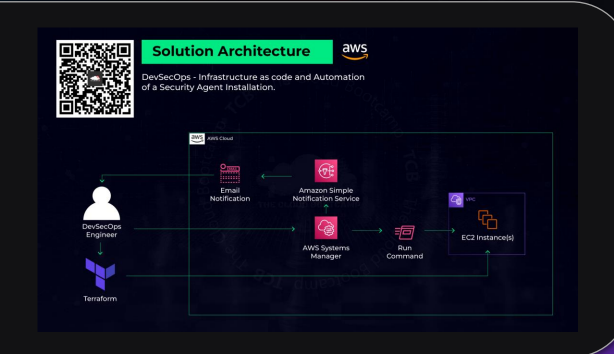


Implementation of a scalable web application using AWS services such as Elastic Beanstalk,
DynamoDB, CloudFront,
and Edge Location.



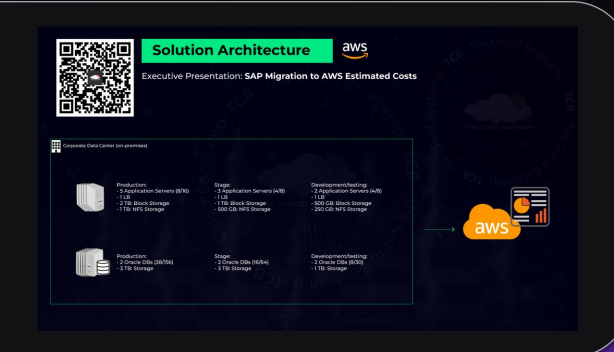


Implementation of a set of EC2 instances using Terraform and configuration of AWS Systems
Manager, leveraging Amazon Simple Notification Service for automated installation of security agents.





Executive presentation of infrastructure costs for an SAP migration project from a corporate data center to AWS, covering workloads running in production, staging, and development/test environments, including both the application and database layers.





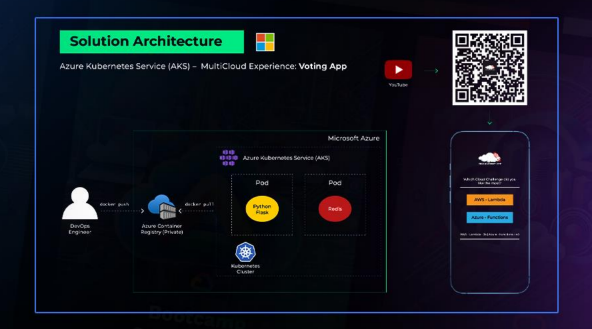
MVP of an e-commerce on AWS, fully automated using Infrastructure as Code (IaC) tools: Terraform for infrastructure deployment and Ansible for solution configurations.





A practical training that teaches you to **master Azure with real-scenario projects** and be among the best and highest-paid professionals in the market.







#### MICROSOFT AZURE BOOTCAMP

Module 1: Overview + Hands On

Module 2: IAM, Security, Azure Active Directory, MFA + Hands-On

Module 3: Virtual Machines, Scale Sets, App Service, Container, Kubernetes, Functions + Hands-On Project

Module 4: Networking: Virtual Network, Load Balancer, VPN Gateway, App Gateway, CDN+ Hands-On Project

Module 5: Azure Storage: Disk, File, Blob, Archive + Hands-On Project

Module 6: Azure Database: Cosmos DB, Azure SQL, Azure DB MySQL, PostgreeSQL, Migration services, + Hands-On Project

Module 7: Azure Solutions, Azure DevOps, Pricing, Support + Hands-On Project

Module 8: Final Project



6 Projects



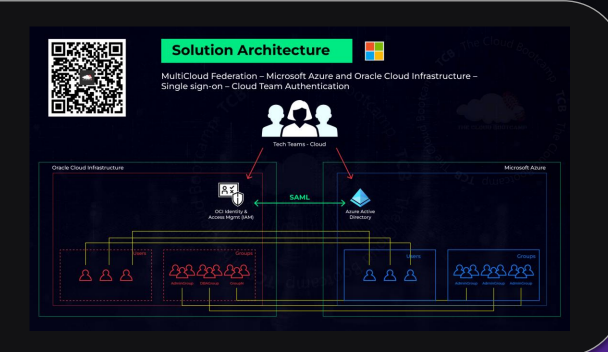
51+ Hours



6 Quizzes

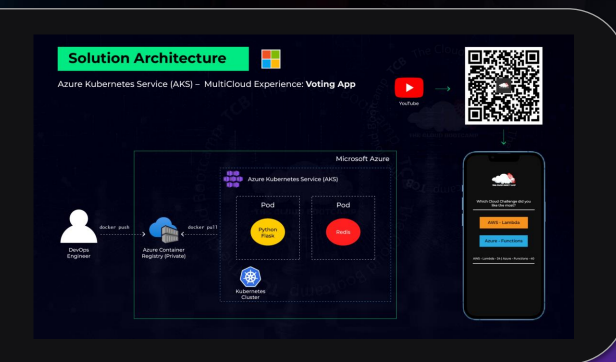


MultiCloud Federation – Microsoft Azure and Oracle Cloud Infrastructure using Single Sign-On for team authentication.

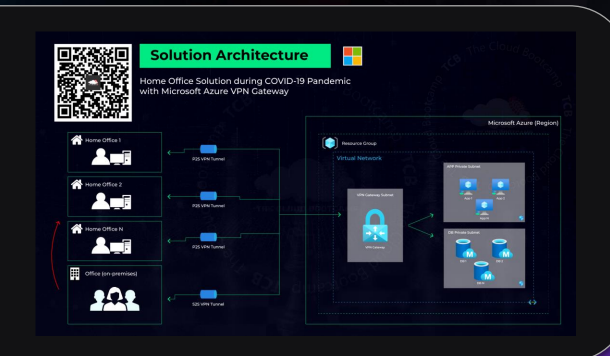




Preparation, Docker image push, and deployment of a containerized voting application in a Kubernetes cluster using Docker, Azure Container Registry (ACR), and Azure Kubernetes Service (AKS).



Home Office solution during the COVID-19 pandemic using Microsoft Azure VPN Gateway.

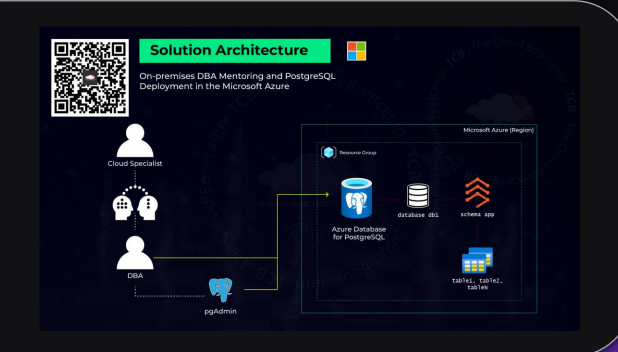




Infrastructure modernization from on-premises to Microsoft Azure with backup implementation using Azure Files, Azure Backup, and Recovery Services Vault.

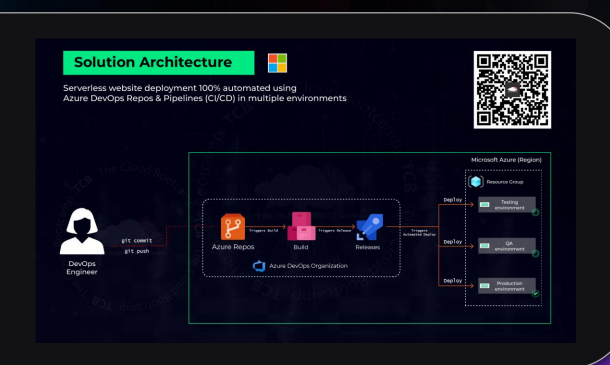


Implementation of a PostgreSQL database with knowledge transfer to the on-premises DBA team using Microsoft Azure Database for PostgreSQL Servers.

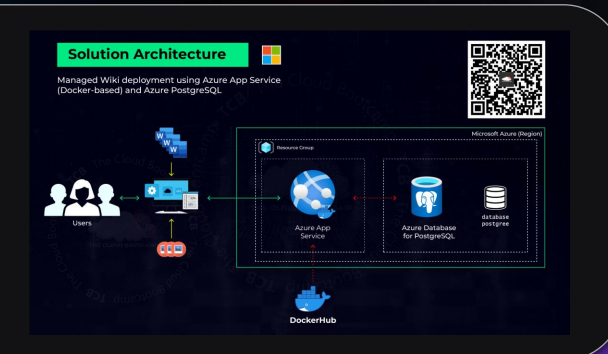




100% automated serverless website deployment in multiple environments (Test, Staging, and Production) using Azure DevOps Repos and Pipelines (CI/CD).



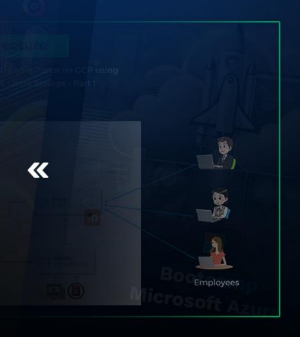
Implementation of a fully managed Wiki using Microsoft Azure App Service (Docker-based) and Azure Database for PostgreSQL Servers.

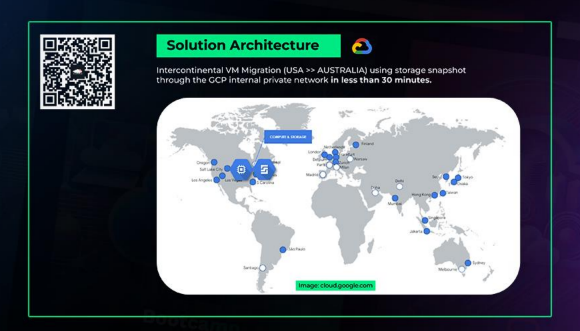


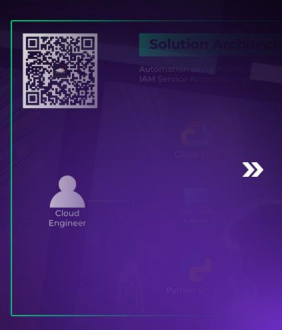


## Google Cloud Platform (GCP) Bootcamp

A practical training that teaches you to master Google Cloud with real-scenario projects and be among the best and highest-paid professionals in the market.







#### **GOOGLE CLOUD PLATFORM BOOTCAMP**

Module 1: Overview + Hands On

Module 2: IAM, Cloud Projects and Accounts, Billing Configuration, Cloud SDK, Service Accounts + Hands-On Project

Module 3: Networking resources: VPC, Load Balancing, VPN + Hands-On Project

Module 4: Compute Resources: Compute Engine, Google Kubernetes Engine, App Engine, Cloud Run, Cloud Functions + Hands-On Project

Module 5: Storage Solutions: Standard, Nearline, Coldline, Archive, Monitoring and Logging & Audit Logs + Hands-On Project

Module 6: Database Solutions: Cloud SQL, BigQuery, Cloud Spanner, Cloud Bigtable + Hands-On Project

Module 7: Pricing, Cloud Marketplace, Cloud Deployment Manager + Hands-On Project

**Module 8:** Final Project



7 Projects



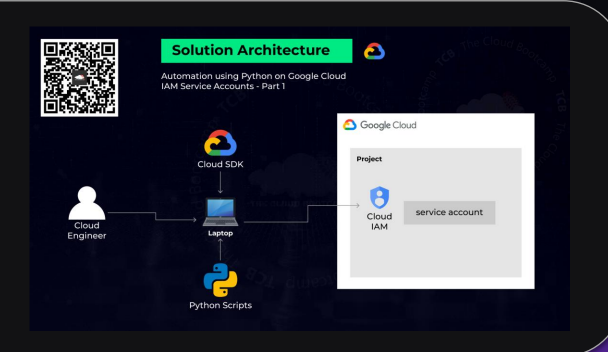
55+ Hours



7 Quizzes

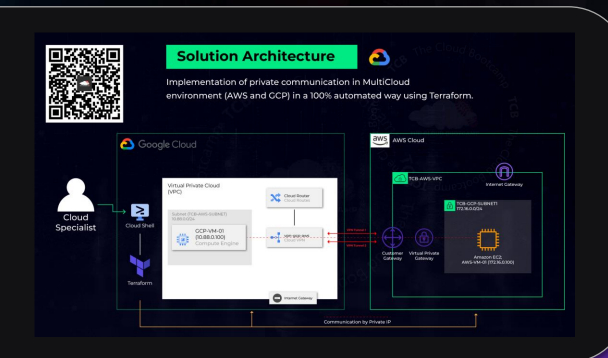


Automation in Google Cloud using Python - IAM Service Accounts.



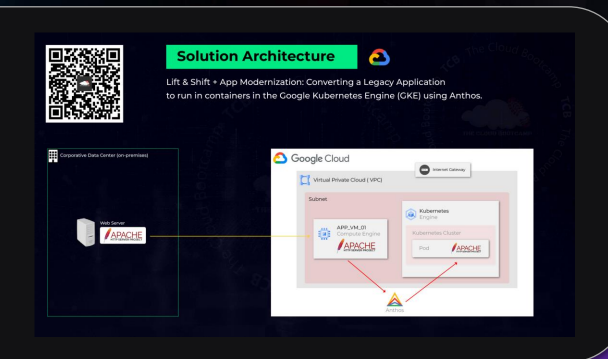


Implementation of private communication in a MultiCloud environment (AWS and GCP) in a fully automated manner using Terraform.



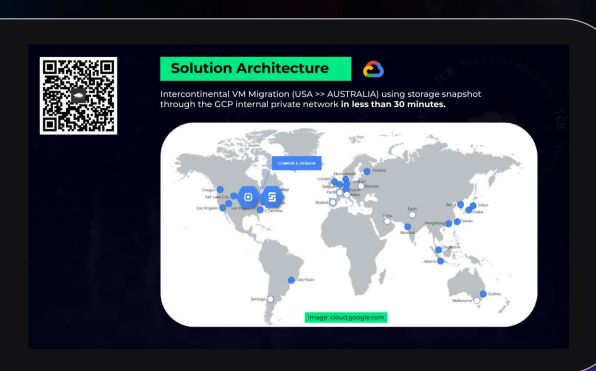


Lift & Shift + Application Modernization: Converting a legacy application to run in containers on Google Kubernetes Engine (GKE) using Anthos.



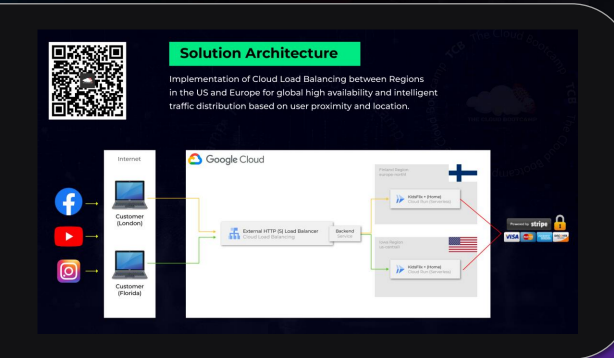


Intercontinental VM Migration (US Region > Australia) using Storage Snapshot through Google Cloud's private internal network in under 30 minutes.



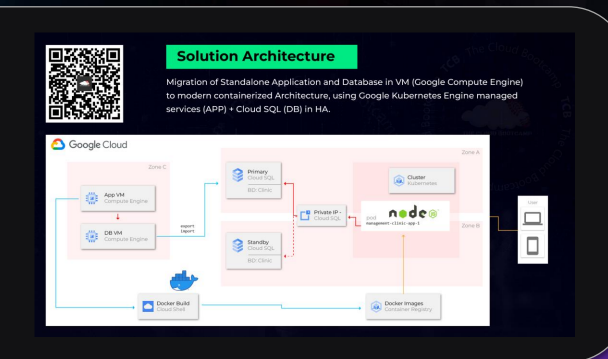


Implementation of Cloud Load
Balancing between regions in the
US and Europe for global high
availability and intelligent traffic
distribution based on user
proximity and location.



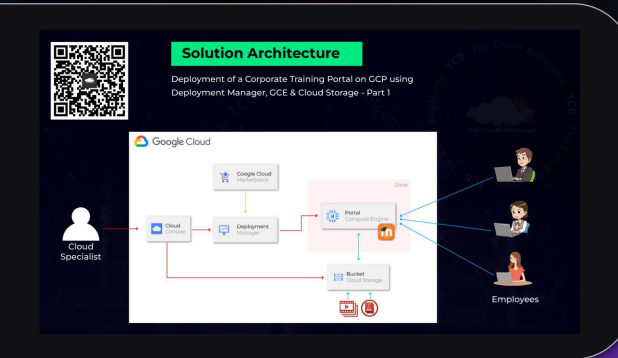


Migration of application and standalone database on VM (Google Compute Engine) to a modern containerized architecture, using managed services Google Kubernetes Engine (APP) + Cloud SQL (DB) with high availability.



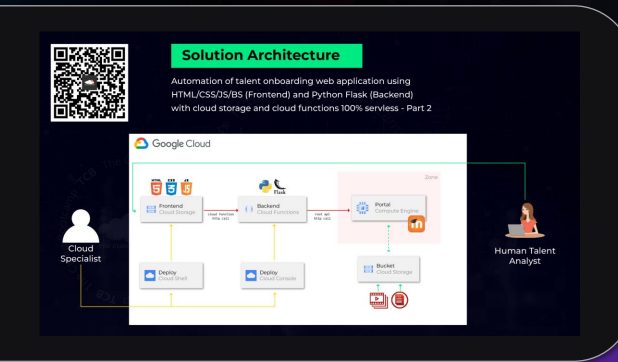


Implementation of a Corporate
Training Portal on Google Cloud
Platform using Deployment
Manager, Google Compute Engine,
and Cloud Storage - Part 1.





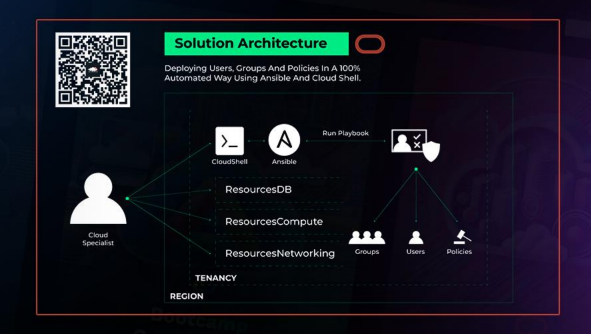
Implementation of a Web Application for automating talent onboarding using HTML/CSS/JS/BS (Front-end) + Python Flask (Backend) with Cloud Storage and Cloud Functions, 100% Serverless - Part 2.



# Oracle Cloud Infrastructure (OCI) Bootcamp

A practical training that teaches you to **master Oracle Cloud with real-scenario projects** and be among the best and highest-paid professionals in the market.







#### ORACLE CLOUD INFRASTRUCTURE BOOTCAMP

Module 1: Overview + Hands On

Module 2: Identity Management + Hands-On Project

**Module 3:** Networking Resources in the Cloud + Hands-On Project

Module 4: Compute Resources (Virtual Machines/Bare Metal) on Cloud + Hands-On Project

Module 5: Storage Resources (Block Storage, File Storage, Object Storage) + Hands-On Project

Module 6: Load Balancer + Hands-On Project

Module 7: Database Resources in the Cloud (DBCS, Exadata Cloud Services) e Automonous Database (ATP, ADW) + Hands-On Project

**Module 8:** Final Project



6 Projects



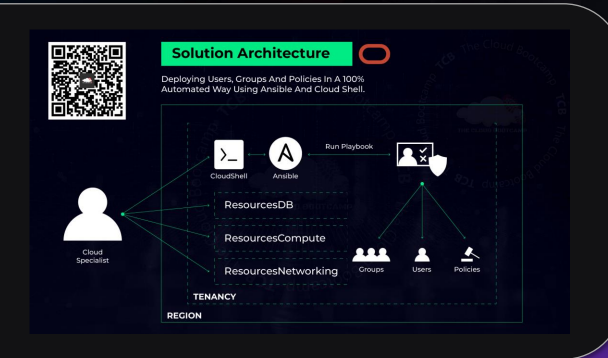
55+ Hours



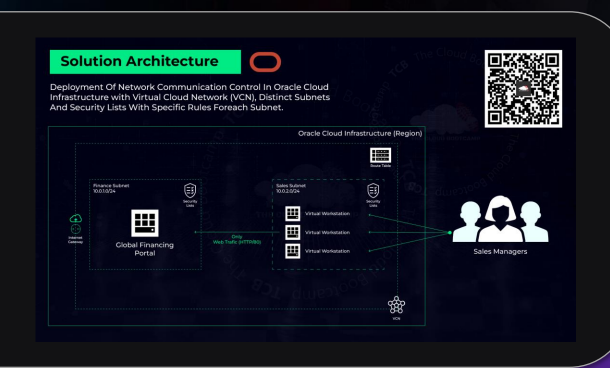
6 Quizzes



Implementation of users, groups, and policies in a fully automated manner using Ansible and Cloud Shell.



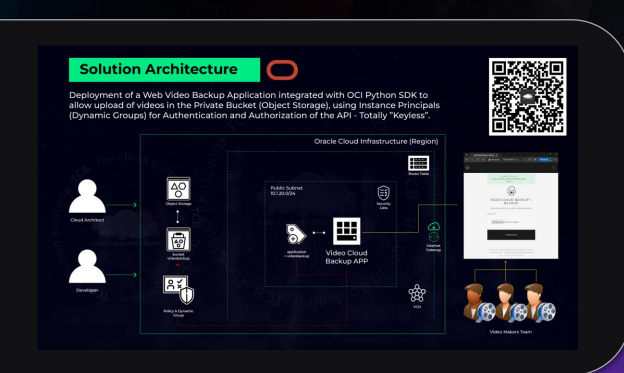
Implementation of Network
Communication Control in Oracle
Cloud Infrastructure using Virtual
Cloud Network (VCN), distinct
subnets, and Security Lists with
specific rules for each subnet.



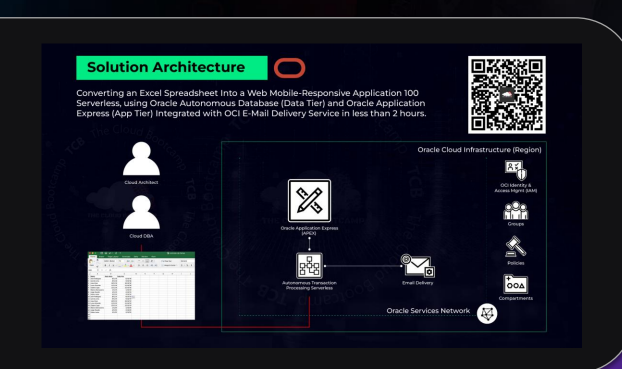
Infrastructure as Code + Pipeline: Implementation of Network and Compute Resources in Oracle Cloud Infrastructure in a fully automated manner using GitHub, Terraform Cloud, and Terraform IAC.



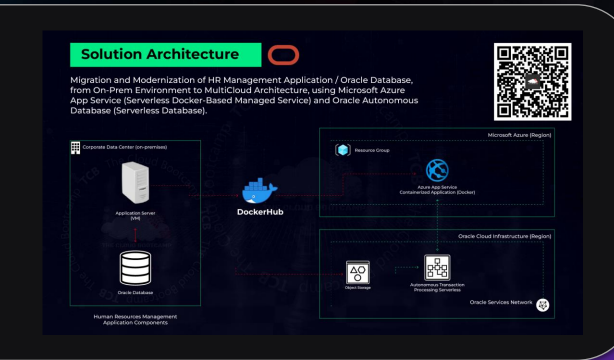
Implementation of a Web
Application for Video Cloud Backup
integrated with Oracle Cloud
Infrastructure Python SDK for video
uploads to a private Object Storage
bucket, and Instance Principals with
Dynamic Groups for completely
"Keyless" API authentication
and authorization.



Conversion of a vacation control spreadsheet into a mobile-responsive, 100% serverless web application using Oracle Autonomous Database (Data Layer) and Oracle Application Express (App Layer) integrated with Oracle Cloud Infrastructure email delivery service in under 2 hours.



Migration and modernization of an HR management application and Oracle Database from an onpremises environment to a MultiCloud architecture: Microsoft Azure App Service (Serverless Docker-Based Managed Service) and Oracle Autonomous Database (Serverless Database).

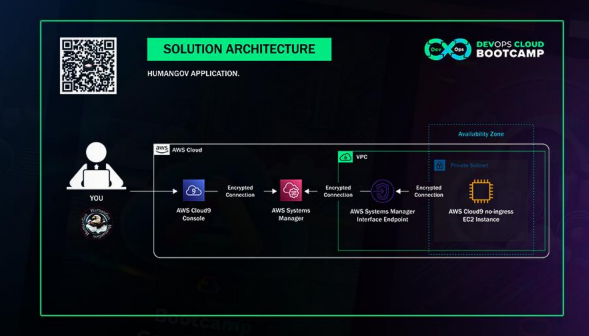




#### **DevOps Cloud Bootcamp**

A practical training that teaches you to master DevOps Techs with real-scenario projects and be among the best and highest-paid professionals in the market.







#### **DEVOPS CLOUD BOOTCAMP**

**Module 1:** DevOps Fundamentals

Module 2: Version Controll with Git & GitHub + Hands-On Project

Module 3: Infrastructure as Code with Terraform + Hands-On Project

Module 4: Configuration Management with Ansible + Hands-On Project

Module 5: Packing applications with Docker Containers + Hands-On Project

Module 6: Containers Orchestration with Kubernetes + Hands-On Project

Module 7: Automating Software Delivery with Pipelines CI/CD + Hands-On Project

Module 8: Monitoring, Logging & Observability + Hands-On Project

Module 9: Automating Cloud Tasks with Python + Hands-On Project



8 Projects



60 + Hours



8 Quizzes



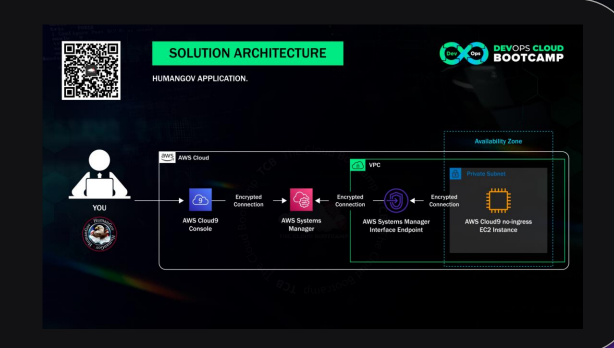
#### Hands-on projects based on a real-world scenario

Imagine that you are working in a DevOps team for a cloud-based Software as a Service (SaaS) company called **HumanGov**, which is responsible for the provisioning, deployment, and maintenance of a Cloud SaaS application for Human Resource Management, applying DevOps practices for the Department of Education across multiple states in the U.S.



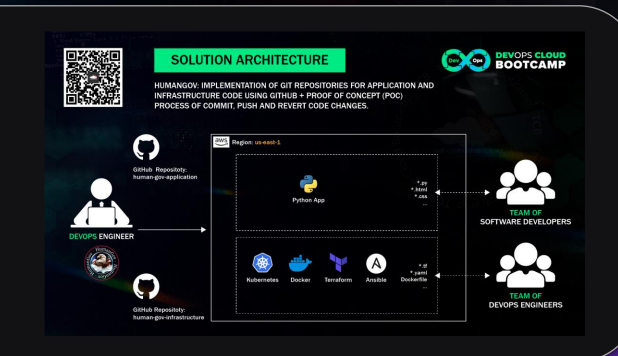


You will be responsible for transitioning the architecture of traditional virtual machine applications to a modern container-based architecture, using highly valued technologies such as Docker Containers and Kubernetes running on AWS.





Implementation of Git repositories for storing application and infrastructure code using GitHub, along with a proof of concept (POC) for the process of 'commit,' 'push,' and 'revert' of code changes.



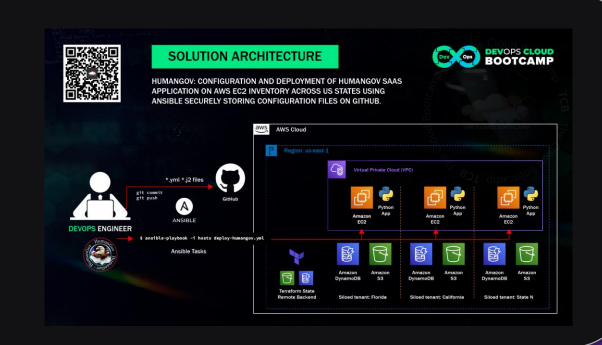


Humangov: Implementation of a 'SaaS,' 'multi-tenant,' and 'reusable' infrastructure on AWS using Terraform modules and securely storing configuration files on GitHub.





Humangov: Configuration and deployment of a SaaS application across US states, on an EC2 inventory in AWS, using Ansible, and securely storing configuration files on GitHub.



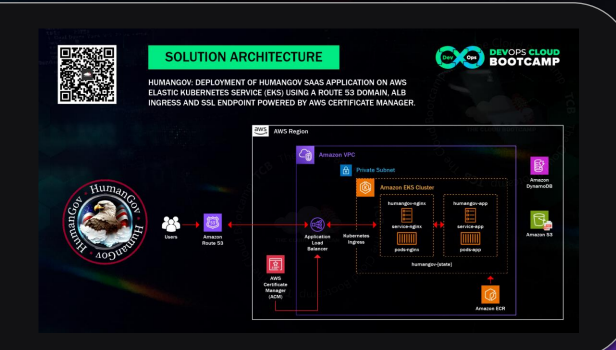


Humangov: Proof of Concept (PoC) with Elastic Container Service (ECS) and Application Load Balancer (ALB) as the 'front-end' solution, and Elastic Container Registry (ECR) for storing Docker images.



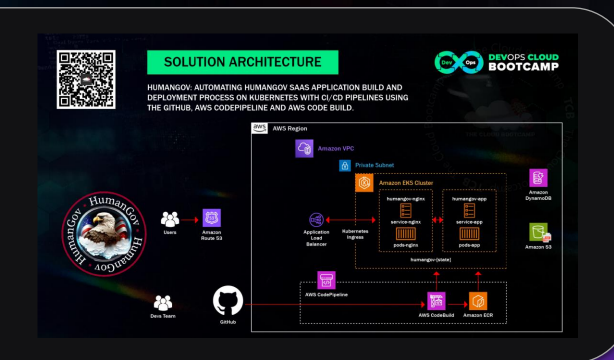


HumanGov: Deployment of the HumanGov SaaS application on AWS Elastic Kubernetes Service (EKS) using a Route 53 domain, ALB ingress, and SSL endpoint provided by AWS Certificate Manager.



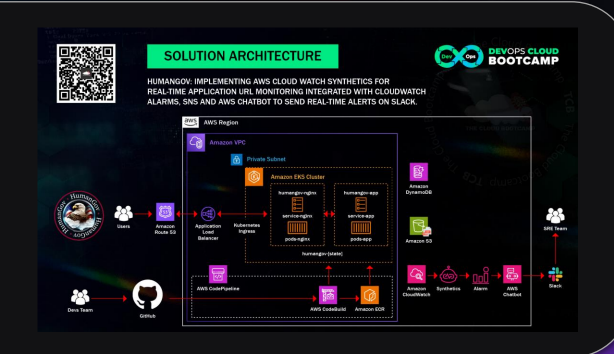


HumanGov: Automation of the Build and Deployment Process for the HumanGov SaaS application on Kubernetes using CI/CD pipelines with GitHub, AWS CodePipeline, and AWS CodeBuild.



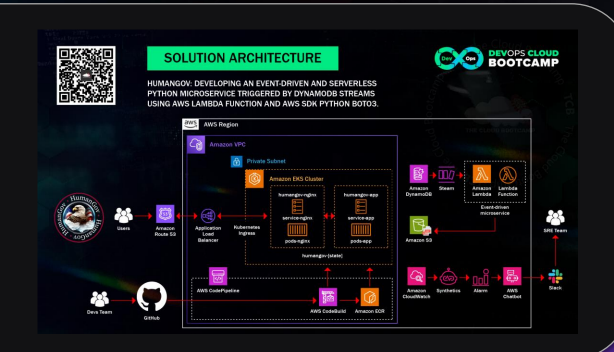


HumanGov: Implementing AWS
CloudWatch Synthetics for realtime monitoring of application URLs
integrated with CloudWatch Alarm,
SNS, and AWS Chatbot to send
real-time alerts to Slack.





HumanGov: Developing a serverless
Python microservice driven by
events triggered by DynamoDB
Streams using AWS Lambda
Function and AWS SDK
Python Boto3.

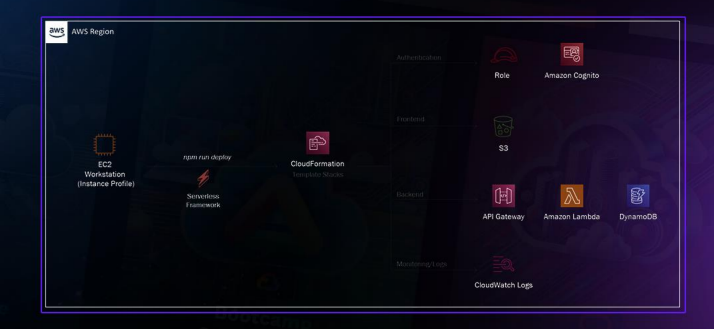


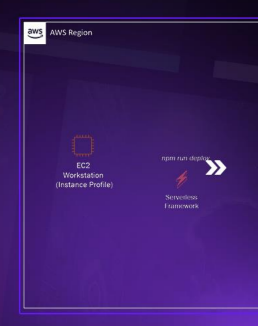


## **AI Cloud Bootcamp**

A practical training that teaches you to master AI and Cloud Techs with real-scenario projects and be among the best and highest-paid professionals in the market.







#### AI CLOUD BOOTCAMP

Module 1: Introduction to AI and Generative AI (GenAI) + Hands-On Project

Module 2: 10x Productivity with Generative AI (GenAI) + Hands-On Project

Module 3: Introduction to Cloud Services for AI + Hands-On Project

Module 4: Al Services on AWS + Hands-On Project

Module 5: Al Services on Azure + Hands-On Project

Module 6: Al Services on Google Cloud + Hands-On Project

Module 7: Exploring RAG (Retrieval-Augmented Generation) + Hands-On Project



**5** Projects



40 + Hours

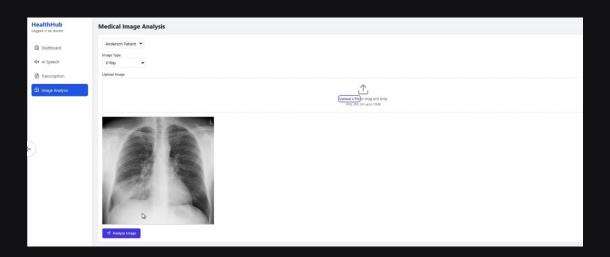


7 Quizzes



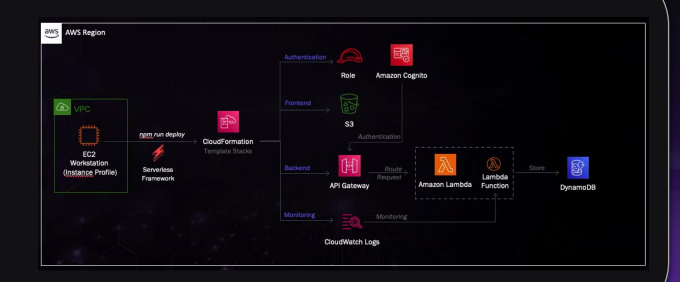
## Hands-on projects based on a real-world scenario

Imagine that you are working on the AI team of HealthHub, a leading healthcare provider, aiming to improve patient care and operational efficiency through the integration of Generative AI and cloud-based AI services from AWS, Azure, GCP, OpenAI, and others.



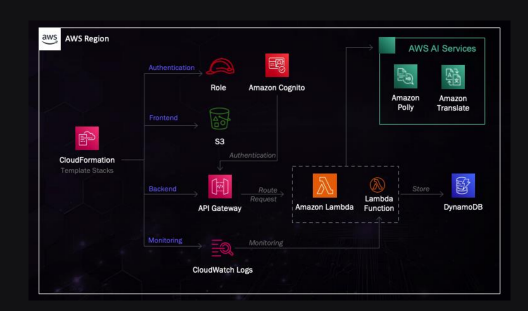


HealthHub (Base Architecture):
Deployment of a 100% Serverless
application on AWS using services
such as Amazon Cognito, S3, API
Gateway, DynamoDB, and Amazon
Lambda via CloudFormation.



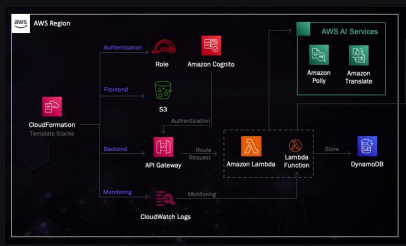


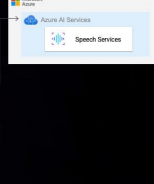
Implementation of Functionality for Converting Medical Information into Natural Speech in Multiple Languages, using AWS Artificial Intelligence Services (Amazon Polly & Amazon Translate).





Implementation of Functionality to Convert Audio Conversations between Doctor and Patient into Text using the Azure AI Speech Service Artificial Intelligence.

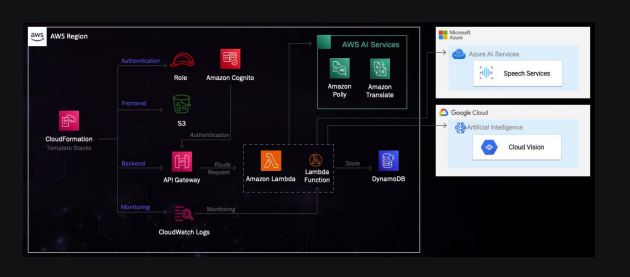








Implementation of a Machine Learning Solution Capable of Identifying Diseases in Medical Images (X-ray and Others) using the Google Cloud Vision Artificial Intelligence Service.





Implementation of an AI Agent Capable of Handling Patient Support and Scheduling Medical Appointments using OpenAI API, Functions (API Call), and RAG System.

