Aayan Butt

https://github.com/aayanb134 k aayan-resume.com

PROFILE

Devops Engineer certified in AWS and Terraform. Proficient in Linux, Terraform, Networking and AWS Services. Successfully implemented CI/CD (Continuous Integration/Continuous Deployment) pipelines using GitHub Actions as well as Infrastructure as Code (IaC) with Terraform. Looking to further improve skills with Docker, CI/CD and Python.

SKILLS

AWS (IAM, EC2, S3, Lambda, Route53, CloudFront) • Networking (NAT, OSI Model, VPN, TCP/UDP, DNS) • Linux • Git

Terraform • CI/CD

PROJECTS

Terraform End to End Project, Nginx Web Application hosted on an EC2 server via Terraform

2

- Developed Terraform modules to automate AWS infrastructure, deploying Nginx on EC2 instances.
- Created a well-architected VPC with NAT Gateway, security groups, and routing tables.
- Successfully managed and configured three different environments: production, development, and staging.
- Ensured secure and flexible credential management using environment variables, eliminating credential hardcoding.
- Set up a CI/CD pipeline using GitHub Actions for automated testing and deployments.
- Implemented best practices for version control and **Git**, maintaining a clear code history.

AWS Cloud Resume Challenge, Serverless Web Application hosting a portfolio

- Took advantage of various AWS service such as Lambda, S3, DynamoDB and Cloudfront.
- Added a visitor counter using **Python** and **Javascript**, which stores data in **DynamoDB**.
- Used **Python** and the boto3 library to create a **Lambda** function that acts as an API to manage any interactions between the frontend and the **DynamoDB** database.
- Used **Terraform** to define and deploy AWS resources using **IaC** (Infrastructure as Code).
- Set up a CI/CD pipeline using GitHub Actions for the frontend and backend

3-Tier Architecture on AWS using Terraform, Apache Web Application hosted on an EC2 server via Terraform 🗵

- Consists of a VPC covering 2 AZs (Availability Zones). Each AZ has 1 Public and 2 Private Subnets.
- Public Subnet contains a **NAT Gateway** and an **EC2** instance hosting the Apache Web Server.
- Private Subnet contains an EC2 Instance that accesses internet through SSH via NAT Gateway.
- Also contains an RDS Instance that stores data, as well as an ALB (Application Load Balancer) and an ASG (Auto Scaling Group) for scaling and load distribution.
- Set up a CI/CD pipeline using GitHub Actions to automate any future changes to the infrastructure.

PROFESSIONAL EXPERIENCE

Sep 2020 – Jun 2023 **Tutor,** Private

GCSE & A-Level Tutor. Taught students a range of subjects, inlcuding Maths, Sciences, History and

Geography

May 2020 – Aug 2020 NHS Call Operator, NHS

Phone operator during initial COVID-19 period. Helped track and prevent further spread of the virus. Ensured that patient information was up to date and that self-isolation rules were being

followed.

CERTIFICATES

• AWS Certified Cloud Practitioner 🗷

• AWS Certified Solutions Architect - Associate ☑

 Hashicorp Certified: Terraform Associate ☑

aayanb134@gmail.com 1/2

EDUCATION

2017 – 2019	A Levels, Brampton Manor Academy ABB - Maths, Further Maths, Physics
2012 – 2017	GCSEs, Brampton Manor Academy 11 GCSEs A*-B including Maths and English

ORGANIZATIONS

Deengineers

An active member of the Deengineers community. Deengineers is a group of like-minded inviduals who focus on guiding, advising and helping people break into the world of tech. This includes producing roadmaps for different pathways, career advice and helping with interview preparation.

aayanb134@gmail.com 2/2