Vasu Bhimani

Education

Chandubhai S. Patel Institute of Technology - CHARUSAT

July 2023 - July 2026

B.Tech in Information Technology

Dr.S.&S.S.Gandhi College Of Engineering & Technology

June 2020 - May 2023

Diploma in Tnformation Technology

Skills

Languages & Frameworks: Python, JavaScript, Flask, Node.js, Java, HTML, CSS, Bash

Databases: SQL, MySQL, MongoDB

Technologies & Tools: AWS, Linux, Docker, Terraform, Ansible, Git, GitHub, GitHub actions

Certifications & Badges: AWS Certified Cloud Practitioner, AWS Cloud Clubs Infrastructure Camper, AWS Academy Cloud

Developing, Google Cloud Cybersecurity Certificate

Experience

DI Solutions May 2024 - Jun 2024

Backend and Cloud intern

Python, JavaScript, Flask, Git, GitHub, AWS

- Developed robust backend functionalities using JavaScript and Flask for scalable web applications.
- · Utilized Git and GitHub for efficient version control and team collaboration.
- Explored Amazon Web Services (AWS) for deploying and managing cloud-based applications.
- Leveraged Docker for application containerization and gained expertise in **Continuous Integration and Continuous Deployment (CI/CD)** pipelines for automated deployment.

Projects

InstantHost - Ongoing

Al-Driven Cloud Deployment Automation Solution - Python, JavaScript, Terraform, AWS ECS, ECR, AWD RDS, Flask

- Developed a **cloud-based** web application that enables users to deploy websites to their cloud platform using a GitHub URL and minimal site details, reducing deployment time by **80%**.
- · Implemented auto-scaling and load balancing, maintaining peak operational efficiency and consistent availability
- Integrating machine base learning (ML)-based Dockerfile generation.
- Automated AWS Elastic Container Registry (ECR) image builds and AWS ECS Fargate deployment, achieving optimal service availability and reliability.
- Automated cloud resource provisioning with Terraform (Infrastructure as Code), requiring no manual setup for users.

Al Avatar Booth

Al-Powered Photo Avatar Generator

- Python, AWS VPC, RDS, EC2, S3, JavaScript, Flask

- Developed a web application using Flask for backend development and AWS RDS for database management.
- Utilized REST APIs to process attendee photos, generate AI avatars, and send them via email.
- · Hosted the application on AWS using various services, ensuring scalability and reliability.
- Deployed the project at **AWS Student Community Day**, where it was used by over **200+ attendees**, including students, speakers, and guests, to generate their AI avatars.

App Deployment with DevOps Tools

Deploy Flask Application Using DevOps Tools - Terrafrom, AWS EKS, EC2, IAM, Docker, SonarQube, Github Actions

- Deployed a full-stack Flask application on AWS EKS, utilizing Docker for containerization and Kubernetes (EKS) for scalable orchestration.
- Automated infrastructure with **Terraform** and **managed CI/CD pipelines** with GitHub Actions.
- Integrated security scanning with Trivy, real-time Slack notifications, and code quality checks with SonarQube.

Leadership and Volunteering

National Cadet Corps (NCC)

Senior Under Officer Rank holder

• Achieved the rank of **Senior Under Officer**, the highest in the NCC, awarded to individuals who demonstrate exceptional **leadership**, **discipline**, **and dedication** by **leading 150+ cadets** across **three college NCC units**. Earned **'C' and 'B' certificates with Alpha grade**, showcasing expertise in **Indian Armed Forces operations** and **weapons handling**.