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

Diploma in Information Technology

June 2020 - May 2023

Skills

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

Databases: SQL, MySQL, MongoDB

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

Certifications & Badges: AWS Solution Architect Associate, AWS Certified Cloud Practitioner, AWS Cloud Clubs Infrastructure

Camper, AWS Academy Cloud Developing, Google Cloud Cybersecurity Certificate

Experience

Celebal Technologies

May 2025 - Ongoing

Cloud infra & Security intern

Azure, Shell Scripting, Python

Gaining hands-on experience with Azure networking concepts, including VNet peering, subnetting, NSG/ASG configurations, and provisioning virtual machines in both Windows and Linux environments.

• Working on designing and implementing three-tier architecture, managing inbound/outbound **VM networking**, and configuring authentication and **VPN** solutions using **Azure AD**, **RRAS**, and encryption mechanisms.

DI Solutions May 2024 - Jun 2024

Backend and Cloud intern

AWS, Python, JavaScript, Flask, Git, GitHub

Developed scalable backend functionalities using JavaScript and Flask for web applications.

- Utilized **Git** and **GitHub** for version control, team collaboration, and code management, and explored various **AWS** services for deploying, securing, and managing scalable cloud infrastructure.
- Implemented Docker-based containerization and worked with CI/CD pipelines for automated application deployment.

Projects

<u>InstantHost</u> - Ongoing

• 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 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

Al-Driven Cloud Deployment Automation Solution

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

- Python, JavaScript, Terraform, AWS ECS, ECR, AWS RDS, 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.