Arafat Arif Sable

linkedin.com/in/arafatsable arafatsable@gmail.com | +91-7066020465

EDUCATION

NIRMA UNIVERSITY

B.Tech in Computer Science & Engineering

2021 - 2025 | Ahmedabad, Gujarat

D.B.J COLLEGE, CHIPLUN

HSC, 2021 | Maharashtra Board

CHRIST JYOTI CONVENT HIGH SCHOOL

SSC, 2019 | Maharashtra Board

LINKS

Github:// ArafatSable LinkedIn:// arafatsable

SKILLS

DEVOPS TOOLS

AWS • Terraform • Docker Kubernetes • GitHub Actions • Ansible CloudWatch • Bitbucket Pipelines

LANGUAGES

Python • Bash • JavaScript • YAML **OTHERS**

Linux • Git • CI/CD • Monitoring

INTERESTS

HACKATHONS

Participated in hackathons, showcasing passion and skills in competitive coding environmentss

CODING

Passionate about coding, constantly exploring new programming languages and technologies

AQUA SCAPING

Planted Aqua scaping, engaging in creative and aesthetically pleasing aquatic design

INTERNSHIPS

CLOUD SOLITAIRE TECHNOLOGIES | DEVOPS ENGINEER

Jan 2025 - Present | Ahmedabad, India

- Designed and deployed scalable infrastructure using AWS ECS and automated provisioning through Terraform.
- Implemented Auto Scaling policies and CloudWatch Alarms for high availability and cost efficiency.
- Developed a full CI/CD pipeline using GitHub Actions for backend microservices.
- Deployed frontend application using S3 and CloudFront, configured domains and HTTPS for security.
- Implemented data backup solution using Ansible and S3 with scheduled backups and log rotation.
- Set up self-hosted Kubernetes cluster with Bitbucket CI Runners and dynamic autoscaling.

WINGS WEB MEDIA | FULL STACK WEB DEVELOPER INTERN

May 2024 - Jun 2024 | Surat, India

- Developed a WordPress website for a client to list advertising platforms, gaining practical WordPress development experience.
- Enhanced understanding of digital marketing and advertisement strategies.
- Developed strong people skills through team collaboration, client communication, and project management.

PROJECTS

REAL-TIME DATA PIPELINE | KAFKA, SPARK, MONGODB Nov 2024

- Built a complete streaming data pipeline with Kafka for ingestion, Spark for processing, and MongoDB for storage.
- Implemented producer and consumer scripts in Python to simulate and ingest customer event streams.
- Designed dashboards to visualize data trends, latency, and throughput in near real-time.
- GitHub Repo

PAIR TRADING PLATFORM | REACT, NODE.JS, MONGODB

Aug 2024 - Nov 2024

- Developed REST APIs to compute cointegration and Z-score based trade signals.
- Built frontend with real-time data visualizations for Indian stock pairs.
- Implemented scheduled jobs for daily data refresh and EOD analytics.
- Enabled basic user authentication and role-based access.
- Live Demo

CERTIFICATIONS

- The Web Developer Bootcamp 2024 Colt Steele (Udemy)
- Neural Networks and Deep Learning Coursera (Andrew Ng) | Score: 99/100