Aniket Rana

+91-94084-08383 | aniketnareshkumarrana@gmail.com | Linkedin | GitHub | aniketrana.me

EDUCATION

Sardar Vallabhbhai National Institute of Technology (NIT Surat)

12/2020 - 05/2024

Bachelor of Technology in Electronics and Communications

Surat, IN

SKILLS

 $\textbf{Programming Languages:} \ \text{C/C++}, \ \text{Java}, \ \text{SQL}, \ \text{JavaScript}, \ \text{TypeScript}, \ \text{Linux Shell}.$

Frameworks/Libraries: Spring Boot, React/NextJS, NodeJS, Express, Tailwind, Flutter.

Tools: Git/GutHub, Docker, Jenkins, Firebase, MongDB, PostgreSQL, Neovim.

Concepts: Data Structures and Algorithms, Object Oriented Programming, Relational Database Management Systems,

Microservices Architecture, CI/CD, Communication Networks, Test Driven Development, System Design Basics.

EXPERIENCE

DevOps Intern
Capacity Web Solutions

01/2024 - 05/2024

Ahmadabad, IN

- Orchestrated 5+ microservices using Docker, reducing deployment time by 30%.
- Migrated 2 legacy monoliths to microservices on Kubernetes with 40% faster developer onboarding.
- Deployed CI/CD with Jenkins for 2 applications, automating testing and deployment processes.

Open-Source Fellow

05/2023 - 07/2023

Meta

Remote

- One of the top 100 candidates out of 10,000 applicants and 2,500 project proposals.
- Crafted a mixed-reality application for HoloLense 2.0 Seam-sealing Machine Operator Training Simulator (SMOTS) increasing the training process more than 2x without the machine or trainer.

Project Manager

12/2022 - 05/2023

Surat, IN

WictroniX

- Led team of 5+ developers, delivering 10+ projects within short deadlines and boosted team productivity.
- Coordinated with cross-functional teams to gather requirements, define project scope for high-quality solutions
- Wrote 15,000+ lines of code to multiple large-scale products, demonstrating strong technical skills.

ML Fellow 07/2022 - 08/2022

Amazon

Remote

- Attended 2 month long ML training program with 50+ hours of hands-on lessons and projects.
- Engineered real-time object detection application with OpenCV and TensorFlow resulting in 90% precision.

Projects & Contributions

Flamingo.ai | NextJS, MongoDB, SocketIO, Mantine, ClerkJS, Vercel AI SDK

(freelance)

- Developed and deployed a real-time web application leveraging various generative text services at one place, leading to a **2x** the productivity and enabling seamless collaboration among team members.
- Designed a workspace and chat room feature with granular access controls, Library management, real-time peer-to-peer change sync, and detailed usage reports; resulted in a 40% increase in team collaboration efficiency.

Layer5 & Meshery | layer5, meshery GatsBy, JavaScript

- Achieved experience of working on a cloud native project by **CNCF** via Open-Source contributions.
- Contributed 2000+ lines of code across multiple repositories with 15+ commits.

NactoCare | github Flutter, Firebase, Gemini AI

- Architected mobile application for appointment booking of a personal nurse at home to empower individual nurses within 48hrs at Hack This Fall 4.0.
- Implemented features like user query classification and filtering of nurses by distance, reviews and availability from **20+** categories of requirements.

Profiles

Codeforces: 1416 Specialist, LeetCode: 700+ solved, CodeChef: 1809, MonkeyType: 125wpm.