

SANOSH JACOB

+91 8138820015 ✉ sanoshjacob.mec@gmail.com [in linkedin.com/in/sanoshjacob](https://www.linkedin.com/in/sanoshjacob) github.com/jacobsanosh
sanoshjacob.com leetcode.com/SanoshJacob medium.com/SanoshJacob

Technical Skills

Languages: Python, JavaScript, C, C++, Java, HTML5/CSS3, TypeScript, SQL, Golang
Technologies/Frameworks: ReactJS, Node.js, Express.js, Django, FastAPI, Tailwind CSS, Bootstrap, Next.js, jQuery, MongoDB, PostgreSQL, MySQL
Cloud/DevOps and Tools: AWS Services, Docker, Git, Bitbucket, Streamlit, Linux
Concepts: Distributed Systems, Scalability, System Design, Security, CI/CD, Data Mining, Algorithms, Large-scale Computing

Experience

Rootflo

October 2024 – present

Associate Software Engineer

Bengaluru, Karnataka

- Designed and developed scalable backend services in a distributed architecture using FastAPI, MySQL, AWS, and GCP to support critical CRM features for clients like Muthoot Finance and Muthoot Fincorp.
- Built a full-stack application from scratch using React, Tailwind CSS, and TypeScript, delivering a clean, responsive UI and high-performance modules with maintainable, modular architecture.
- Built a Dynamic Query Executor using AWS S3 to eliminate redeployments for query changes, cutting deployment time from 3 minutes to 3 seconds.
- Implemented efficient data fetching and caching using React Query (QueryClient), significantly reducing redundant API calls and enhancing front-end responsiveness.
- Engineered unit tests with Pytest (85% code coverage) and implemented end-to-end (E2E) testing using Cypress to ensure reliability, UI stability, and continuous auditing at Rootflo.
- Conducted load testing using Locust to identify bottlenecks under high-load conditions and improved service scalability.
- Automated CI/CD pipelines using Docker and Git-based workflows, reducing release cycle time by 40% and ensuring software compliance.

CodeHall

July 2024 – August 2024

Software Engineer Intern

Bengaluru, Karnataka

- Developed and integrated event scheduling capabilities by connecting OCP with Google Calendar API using FastAPI and React.js.
- Enhanced backend architecture with MySQL and Docker to enable secure and scalable calendar-based functionalities.
- Wrote unit tests using pytest, achieving 97% code coverage and improving scheduling reliability and accuracy.

Labour Commissionerate – Government of Kerala

August 2023 – November 2023

Backend Developer Intern

remote

- Developed Karmachari, a platform to streamline the campus recruitment process across Kerala, addressing the communication and coordination challenges between companies and campuses.
- Implemented hierarchical registration and verification for students, colleges, and companies using Next.js for the frontend, Node.js for the backend, and MongoDB with MinIO for storage.
- Enhanced recruitment coordination, reducing processing delays by 25% and improving the accuracy of opportunity distribution across participating colleges.

Projects

Student Monitoring System | Python, CNN, Keras, TensorFlow, Streamlit

May 2024

- Designed a student monitoring system to evaluate students' understanding during class using CNN, TensorFlow, Keras, and Streamlit.
- Implemented emotion recognition from student images and mapped these emotions to levels of understanding, achieving 76% accuracy on Indian faces.
- Improved real-time feedback on student engagement and comprehension, enhancing classroom interaction and learning outcomes.

AI Voter | ReactJS, Django, Firebase, PostgreSQL

June 2023

- Created "AI Voter," a voting system with facial recognition and phone number verification using CNN, Django, React, Firebase, and PostgreSQL.
- Achieved 68% accuracy in facial recognition, effectively integrating with phone number verification for enhancing security.
- Improved voting system security and reliability, increasing user confidence and trust in the process.

Education

Govt. Model Engineering College

June 2020 – July 2024

B.Tech in Computer Science Engineering, CGPA:8

Kochi, Kerala