Anubhay Mor

+91 9818599869

■ anubhavmor5@gmail.com | in linkedin.com/in/anubhavmor |

github.com/anubhavmor

SUMMARY

Results-driven Software Engineer with 2+ years of experience in Go, Java, and C++, specializing in system performance optimization and debugging. Proficient in designing and developing high-performance software solutions for embedded, cloud, and distributed systems environments. Flexible and adaptable, with a passion for leveraging cutting-edge technologies to solve complex challenges and continuously expanding technical expertise. Seeking a role that offers opportunities for innovation, growth, and impactful contributions.

SKILLS

Programming Languages: Go (Golang), Java, C++, Python, PHP, JavaScript, TypeScript, SQL

Technologies and Skills: Spring Boot, Reactive Java, Kafka, REST, GraphQL, Redis, MongoDB, MySQL, PostgreSQL, Spanner, Elasticsearch, React.js, Next.js, Tailwind CSS, HTML, Google Cloud Platform (GCP), Jenkins, Kubernetes, Docker, Cloudflare, Maven, Git, GitHub Copilot, ChatGPT, Grafana, Kibana, Software Architecture, Large-Scale Systems, Scalable Systems, Schema Modeling, Design Patterns, Performance Optimization, Object-Oriented Design (OOD), SDLC, Agile/Scrum, CI/CD, Unit Testing, End-to-End Testing.

WORK EXPERIENCE

tiket.com. Noida

Software Development Engineer B2B Corporate

Jun 2022 - Present

- Bulk Employee Onboarding Automation: Streamlined employee onboarding for corporate clients by developing an API to upload CSV data (supporting up to 15,000 employees) to GCS and implementing a cron job using Go Scheduler with the Asynchronous Transactional Outbox Pattern. Enabling 94% of new corporate clients to onboard their employees smoothly, significantly improving scalability, efficiency, and client satisfaction.
- Internal Dashboard Performance Optimization: Identified inefficient API calls within the internal dashboard system; developed streamlined endpoints for key use cases resulting in a performance boost of over 96%, improving overall system responsiveness and efficiency drastically.
- Corporate Travel Policy: Demonstrated adaptability by collaborating with the Flight team on a multi-vertical Corporate Travel Policy project to enhance and streamline the flight booking flow within the Flight Search service. Integrated the Corporate Travel Policy feature under strict deadlines, enabling the successful onboarding of corporate clients requesting this functionality.
- Multi-Administrator Support: Spearheaded the end-to-end development of a Multi-Administrator Support feature, impacting 60 endpoints by driving tech solutioning, design, and testing processes that achieved zero post-deployment defects reported. Results in improving deployment success rate for the team.

EDUCATION

Netaji Subhas Institute of Technology (NSIT, now NSUT)

Bachelor of Engineering in Computer Engineering

Dwarka, New Delhi, India

July 2018 - May 2022

ACHIEVEMENTS

- Reached round 2 of Facebook Meta Global Hacker Cup 2021, ranking in the top 10% globally.
- Goldman Sachs Software Engineering Virtual Experience Program 2021 | Forage | Identified and proposed updates to outdated password hashing practices, improving password protection.
- Solved 700+ programming problems on different programming platforms like Interviewbit, Leetcode, and Coding Ninjas.

PROJECTS

Advanced Virtual Mouse — Python, OpenCV, MediaPipe, Pycaw

Nov 2021

 Developed a system for controlling volume, brightness, and mouse functions using intuitive hand gestures. Utilized Python, OpenCV, MediaPipe, and Pycaw to deliver seamless interaction, enhancing user accessibility and experience.

Notepad Text-Compressor — QT Framework, C++, Huffman Coding

Dec 2020

• Developed a C++ text-compression application using Huffman Coding that reduced file sizes by up to 60%. With the QT Framework interface, it provided a smooth experience for files up to 3 MB, improving data storage and transfer efficiency.