Aditya Agrawal

Bengaluru, KA, India

adiag1200@gmail.com | 9785559273 | GitHub | LinkedIn | Instagram | Medium | CodeChef

Work Experience

Software Development Engineer - <u>Amazon</u> Bengaluru, KA

January 2024 - Present 1 year, 9 months

- Device Analytics Services:
 - Worked with teams involved in data security, privacy, and troubleshooting for Amazon Devices.
 - Worked on common code multi platform streaming SDKs for data encryption, which handle approximately 35,000 TPS, managing 60 TB of data per day.
 - Worked on projects ranging from logs availability, spamming, volume, pattern finding and search. Also, worked with teammates to build products using LLM/GenAl to debug issues through device logs.
 - Worked on improvements in microservices, ranging from extensibility to reducing heap usage by 20x. Also, created solution to accelerate development time from 5-40 mins to 0.5 secs.
 - Helped new hires and teammates onboard to the team and technologies. Was also involved in regular code and design reviews and participated in talent evaluations.
- Tech stack: Java, C, C++, Rust, AWS

Software Engineer - Quicko Ahmedabad. GJ

June 2023 - December 2023

7 months

Quicko is a tax platform for individuals and businesses, offering D2C, B2B, integration-based, and service models to simplify taxes for everyone at scale.

- Developed features around **bookings**, **orders** and **plans** management and conducted **2,000+** meets for individuals tax filing in July month with **<40 tax experts** across India during the 2023 tax filing season.
- Developed **multi-threaded** Tax P&L APIs with **asynchronous** workflows to have resilient architecture for Domestic and Foreign assets trading data for variety of assets (equity, MFs, ETFs, etc.)
- Drove conversations with multiple external businesses and stakeholders around use cases and product integration with >60% conversion rate.
- Advocated for development and coding practices and helped in adopting and creating POCs for multiple technologies like Terraform, Go, Code Bundler, as better alternatives.
- Tech stack: Java Spring Boot, Typescript, Flutter, NodeJS

Technical Skills

LanguagesJava, Python, C, C++, JavaScript, GoLang, Rust, CUDADatabasesDynamoDB, Postgres, Mongo DB, Redis, TimescaleDBFrameworksNext JS, Express JS, Spring Boot

Systems Linux, AWS, Digital Ocean, Heroku
Tools Postman, Terraform, Listmonk

Education

Bachelor of Technology - Computer Science and Engineering,

July 2019 — June 2023

Indian Institute of Information Technology, Raichur CGPA (Current): 8.58/10.00