

Aniket Dokania

SOFTWARE DEVELOPER · B.TECH (CSE)

Bengaluru, India

☎ (+91) 786-402-2136 | ✉ anidok2008@gmail.com | 📷 anidok | 🌐 aniket-dokania-576996117

Summary

Software Engineer with 7+ years of over-all experience and 5+ years of proven experience writing production grade code in Golang. I have experience building high-throughput event driven systems. Adept in handling multiple developers, steering them towards solutions. A Strong communicator and comfortable in working with distributed teams.

Work Experience

GoTo Group (Gojek)

Bengaluru, India

LEAD SOFTWARE ENGINEER

Dec 2021 - PRESENT

- Leading a team of 6-8 people within consumer payments vertical. Played a key role in planning, execution, and mentoring by driving technical discussions (RFC/ADR), reviewing PRs, and unblocking team members—significantly improving sprint velocity.
- Led the complex, cross-functional cloud migration initiative, orchestrating the migration of critical Kafka workers and services while minimizing service disruptions and optimizing for inter-data center communication.
- Represented the team in Tech Lead Forums, contributing to architectural reviews, RCA discussions, and roadmap planning.
- Worked on Order History (post processing Life-cycle of orders) module where I contributed towards on boarding multiple channels handling more than 120 millions events per day.
- Delivered major product features like expense management, budgeting, Manage Payment Options, and Order History Enhancements — owning them end-to-end from requirement gathering to release. Built expense management and budgeting product for Gopay from scratch.
- Improved monitoring of the system using Prometheus and NewRelic.
- Techs involved: Golang, Java, K8s, gRPC, Postgres, AWS, Kafka, Grafana, NewRelic, Kong, Istio

MakeMyTrip

Bengaluru, India

SOFTWARE ENGINEER

Apr 2020 - Dec 2021

- Instrumental in hotels team contributing to the backend engine of B2B application (in.goibibo.com) powering hoteliers manage their hotels inventory, rates, promotions etc
- Revamped the inventory module using go and gRPC
- Contributed to the search and booking APIs which power MakeMyTrip and Goibibo funnels
- Worked on the caching pipeline using Kafka and debezium as CDC streaming platform
- Optimized a calender sync feature by caching calender metadata on aerospike thus discarding redundant inventory/db writes. It helped reducing kafka consumer lag because the traffic in kafka topic got drastically reduced from 1000 events/second to 150 events/second
- Implemented structured logging in codebase and created dashboards using SumoLogic/Scalyr for insights, active monitoring and alerting of application logs
- Helped and contributed to the team with writing unit tests in Go and enhanced code coverage

DataGrokr

Bengaluru, India

SOFTWARE ENGINEER

Jan. 2018 - Apr 2020

- Worked in an agile environment leading a scrum team of five developers to build a change data capture (CDC) tool from scratch using Python AWS Lambda and various AWS services.
- Created Jenkins CI/CD pipeline and AWS infrastructure from ground zero.
- Instrumental in migrating and re-engineering of a near-real-time telematics system (handling 25M+ daily hits) for one of the fortune 100 companies.

Education

Asansol Engineering College

Asansol, India

B.TECH IN CSE

Aug. 2014 - June. 2018

Skills

Technologies Golang, Java, Python, gRPC, Docker, Kubernetes, Istio, Kong, Postgres, AWS, Kafka, Redis, Aerospike

Tools Git, Postman, bloomRPC, NewRelic, SumoLogic, Grafana, ElasticSearch, JMeter

Open Source

Mattermost Contributed to Mattermost repositories