

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 infrastruuture 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