Adarsh Hegde

EMAIL | WEBSITE | GITHUB | LINKEDIN

Bengaluru, KA

EXPERIENCE

Associate Software Engineer | Saltside Technologies India Pvt Ltd Core Contributions April 2023 - Present Remote, Bengaluru

- <u>Microservices Development</u>: Built and maintained **RESTful APIs** and **gRPC** & **Protobuf**-based microservices using **Go**, ensuring scalability and high performance.
- <u>Web</u>: Migrated modules from legacy Web Stack to ReactJS based PWA+SSR Hybrid codebase, optimised NodeJS based proxy server interacting with backend services.
- Email Service: Spearheaded a Golang-based email service featuring load balancing (SES/SendGrid), Apache Kafka for distributed event ingestion, and SNS/SQS with exponential backoff for retries. Integrated an HTML templating engine. Achieved \$900/month cost savings by optimizing SendGrid usage.
- <u>Scheduler Optimization</u>: Implemented a backoff strategy for a **Golang & MongoDB**-based scheduler, reducing job failures during peak loads.
- <u>RPC Migration</u>: Transitioned from **Apache Thrift** to **gRPC** & **Protobufs**, cutting service timeouts by **99%**, lowering memory usage, and improving latency.
- <u>Kubernetes Expertise</u>: Migrated developer environments from **docker-machine** to **Kubernetes**. Developed a **Golang CLI** for seamless Kubernetes interactions.
- <u>Docker Optimization</u>: Improved 20+ service Dockerfiles with multi-stage builds and caching, accelerating test environments and container deployments.
- <u>Performance Optimization</u>: Diagnosed and resolved n+1 query issues in Ruby services, significantly improving response times.
- External Gateways: Built JSON-based API gateways for internal gRPC service consumption.

Recognitions

- Star of the Quarter Award, Q4 2024
- Star of the Quarter Award, Q2 2024

Languages: Go | JavaScript | TypeScript | Node.js | Python

Backend & API: RESTful API | gRPC | Protobuf | API Testing | API Gateway | Apache Kafka | Redis | MongoDB | MySQL

Web: React | Astro | SolidJS | NextJS

DevOps & Cloud: CI/CD | Docker | Kubernetes | ArgoCD | Ansible | AWS (S3, SES, SNS, SQS, RDS)

| Distributed Systems | Automated Testing

EDUCATION

New Horizon College of Engineering | GPA: 8.42 / 9.0

Aug 2023

MCA | Master of Computer Applications

Bengaluru, KA

Bhandarkars' Arts & Science College, Kundapura | GPA: 7.6 / 9.0

Sept 2021

BCA | Bachelor of Computer Applications

Udupi, KA

PROJECTS

Graph Algorithms Visualizer,

March 2023

Created a web application using SolidJS to visualize graph algorithms such as DFS and BFS.

Interests

Blogging

• My Homelab Setup - Home Automation & Self-Hosting