Sourik Ghosh

Final Year (B.Tech)
Computer Science & Engineering at Sister Nivedita University

Mob: +91-8910156421 Email: sourikghosh31@gmail.com

Linkedin: Sourik Ghosh

Links

Github: sourikghosh LinkedIn: sourik-ghosh

Education

2018-2022 B.TECH. IN CSE Sister Nivedita University (Techno India Group) CGPA: 8.6/10(Expected)

2017-2018 AISSCE Army Public School, BKP Percentage: 82%

2014-2016 AISSE Army Public School, BKP CGPA: 9/10

Skills

LANGUAGES

Golang, javascript, C/C++

DATABASES

Redis, PostgreSQL, MongoDB

TOOLS

openTelemetry, Jaeger consul, nginx, NATS prometheus, fluentD, argoCD docker, kubernetes

OS

GNU/Linux, Windows

OTHERS

Markdown, Git, DevOps

Coursework

Data Structures Algorithm Discrete Mathematics Operating Systems MySQL

Experience

FEB 2021 Winuall (present)

Backend Developer Intern

- Developed resilient and scalable micro-service using Golang with production-ready tracing, metrics and logging using Open-Telemetery and Prometheus.
- Developed major feature releases for the platform like couponsystem, live-class, and quiz which attracted more customers and hence increased 7.3% in total revenue.
- Involved in refactoring to more readable, clean, and testable architecture, Increased test coverage from 0 to 60 %.

Golang, PostgreSQL, MongoDB, ngnix-lua, Kubernetes, Javascript

Side Project

DEC 2021 NOTIF

Project Link

Distributed notification micro-service written in Golang leveraging nats jetstream with distributed tracing using open-Telemetry, B3 for propagation and jaeger to visualize.

Golang, Nats-JetStream, openTelemetry, Jaeger

NOV 2021 **APEX**

Project Link

Apex uses Golang concurrency primitive to concurrently upload files from given directory and archives it to store in the ScyllaDB cluster using gRPC streaming.

Golang, gRPC streaming, scyllaDB, cobra

JAN 2020 HA Redis on Kubernetes

Proiect Link

Achieving redis replication and High Availability on Kubernetes using statefulset and redis-sentinels.

Kubernetes, redis-sentinels, ...

Achievements/Awards

SEPT 2020 Jatayu, Virtusa

Internship offer

Proof of concept on the smart billboard with IOT based crowd detection. I have developed a real-time edge device agent to connect billboards with AI crowd detection backend using C++.

MAR 2020 Commhack, Kolkata

Finalist

In this hackathon, I Developed a headless backend for an e-commerce solution using Golang and MongoDB with gRPC based inter-service communication.

Certification

2020-2021 Architecting with Google Kubernetes Engine Specialization

Involves building, scheduling, load balancing, and monitoring workloads, as well as providing for discovery of services, managing role-based access control and security, and providing persistent storage to these applications.

Certification Link