# Mainak Sengupta

## EXPERIENCE

#### Software Engineer

 $@Affinsys.ai \mid git, postgres, golang, fastapi, django, k3s, docker, K8s$ 

- Z Design and Develop a robust and fault tolerant application for online payments. Optimized API configuration with caching and stage logging to achieve 2.4k TPS
- Migrated code from monolith to microservices with **Domain Driven Architecture**, and wrote unittests and integration tests to achieve **93.4% Coverage**.
- Designed a fault tolerant payment system which can be easily integrated with external payment providers and banks. Improved logging and debugging by integrating Jaeger, Prometheus and Grafana, reducing time to debug by 56%
- Implemented Golang binary to abstract compute heavy operations and concurrent tasks(push notifications and emails) using GRPC apis and a Goroutine pool. Improving 99%ile latency by 66% and increasing TPS by 52%

## INTERNSHIPS

## Software Engineering Intern

@Affinsys.ai | git, postgres, django, python, shell scripting, docker

- Worked on a converting OracleSQL scripts to **Database Agnostic Load Scripts** for loading data from CSV.
- Implemented Action Authorization microservice based on the **4-Eyes system**. Optimizing Implementation to handle **100k actions /s**. Extended implementation to be able to be easily integrated in any FastAPI or Django Implementation (via decorators or function call)
- Created an **ETL CLI Tool** to extract data from any Database, perform transforms and load into another Database. Extend system to be **configurable using a YAML** configuration file.

## Software Engineering Intern

@Trademarkia.ai | git, C#, ASP.NET, .NET, Google Analytics, Google API

- ZImplement Appointment booking with the Google Calendars API.
- Clean up and Improve Performance of Legacy ASP.NET and .NET Core codebase. Succeeded in improving latency by 60%
- Create **ETL Script in C#** and **Schedule the Script to sync data** from **Google Analytics API** to Website Analytics Database.
- Create **MSSQL Scripts** to summarize and export CSV results for analytics

#### Skills

Languages: Python, Golang, Rust, C#

Libraries and Frameworks: Django, DjangoRestFramework, FastAPI, Pydantic, SQLAlchemy, Gorm, Chi, .NET, ASP.NET

Technologies: Authentication(OAuth, RBAC, ABAC), Access Control, RESTful APIs, GRPC

Databases: PostgreSQL, Redis(Cluster, Persistence and Events), RabbitMQ, Kafka

**Tools**: Postman, DBeaver, PGBouncer, Docker, Kubernetes, Golang Vegeta, Nginx, Locust.io, Git/GitHub, etc **Operating Systems** : Windows, Ubuntu, Debian

#### Education

Electronics and Computer Science Engineering	June 2019 - 2023
@Vellore Institute of Technology, Vellore	CGPA: 8.69
Projects	

 $\mathbf{gogeta} \mid \mathit{golang}, \mathit{YAML}, \mathit{go-cobra}, \mathit{goland}, \mathit{unix/zsh} \mathit{scripting}$ 

• Developed gogeta, a load testing tool utilizing Go and Cobra, to **enable distributed and customizable load testing** of web endpoints. Utilized YAML configurations and CLI flags to define Test Plans for both single-endpoint swarming and chained request scenarios, offering **flexibility and adaptability**. Implemented **custom Event Handling with Go channels** for precise timing and throughput management, ensuring **accurate simulation of user loads** and **avoiding Coordinated Omission Issue for load testing**. Achieved positive user feedback for its **ease of use, flexibility, and effectiveness in identifying performance bottlenecks**.

**bamboo** | git, C#, WPF, Visual Studio

• Developed a Notepad clone in C# WPF. Leveraging window's Fluent Design paradigms, created a modal Editing Software. Implemented real time character updates.

# $\mathbf{C}$

Z

May 2023 - Present

Sept 2022 - May 2023

May 2022 - August 2022