

# Asaduzzaman Noor

— +880 17 56 214 236 — [✉ asad.noor.antor@gmail.com](mailto:asad.noor.antor@gmail.com) — [linked<sup>in</sup>.com/in/asd-noor](https://linkedin.com/in/asd-noor) — [github.com/asd-noor](https://github.com/asd-noor)

*Engineer crafting high-performance systems with automation — where efficiency meets intelligent design.*

## Brief

I'm a Backend Engineer who thrives on building lean, high-performance distributed systems. While I can navigate the frontend when needed, my real passion lies deep in system programming and Linux internals. With hands-on experience in Go, Kubernetes, AWS, GCP, and scalable architectures, I focus on crafting resilient, efficient solutions and automating everything possible. Lately, I've been diving into Machine Learning—exploring, using, and even building AI tools that push the limits of intelligent automation.

## Skills

**Languages** Go, Python, JavaScript, Zig, Bash  
**Frameworks** Echo, React, TailwindCSS, Templ (Go)  
**Databases** PostgreSQL, Redis/KeyDB, DynamoDB, Elasticsearch, InfluxDB

**Message Brokers** Async (Go), NATS  
**Infrastructure** Kubernetes, Docker, Pulumi/Terraform, Linux  
**Observability** Grafana, Prometheus, Loki  
**Cloud Platform** AWS, GCP

## Experience

**Vivasoft Limited** Aug 2022 – Present  
*Software Engineer*

### Klikit

- Microservice to handle uploading files to GCS, as well as image conversion and resizing.
- Microservice to send emails with MailGun.
- Microservice to send SMS and WhatsApp messages to users.
- Integrate Third-Party Platform to Klikit.
- Collaborated with other microservices as necessary.
- *Tech Stack: Go, MySQL, Docker, Kubernetes, AWS EKS, GCP GCS, MailGun Hink*

- Refactored the project with Clean Architecture principle.
- Fixed bugs.
- Deployed a lambda for handling media post-processing.
- *Tech Stack: Go, MySQL, Elasticsearch, Docker, Kubernetes, AWS S3, GCP GKE, Google Maps API Circle*

- Refactored DynamoDB table design for better indexing and faster data retrieval as well as reducing read/write costs.

- Improved user feed.

- Automated place registrations from user pings.

- User management features for admin.

- *Tech Stack: Go, AWS DynamoDB, Docker Swarm, AWS EC2, AWS SES, Google Maps API*

### GPS Server (Part of backend for Sister Concerns)

- Redesigned the software architecture to an more efficient version. (R&D)
- Improved DB Design.
- Added real-time tracking and analytics.
- *Tech Stack: Go, PostgreSQL (TimescaleDB), Redis*

### Anonymous Feedback System

- Designed and implemented a secure feedback system with untraceable Google login.
- Designed UI and Portal, segregated by user type.
- *Tech Stack: Go, PostgreSQL, JavaScript (React)*

### Mock Server

- Designed and implemented a multi-tenant mock server which enables live HTTP request for Frontend teams until the Backend is ready.
- *Tech Stack: Go, PostgreSQL, JavaScript (React)*

### SIP Server

- Designed and implemented a horizontally scalable SIP Server for Telecommunication System.
- Added geo-restrictions, rate limiting.
- Added Monitoring and Analytics for calls and server.
- Added voice mail and email notification support.
- *Tech Stack: Asterisk, OpenSIPS, RTPEngine, PostFix Relay, MySQL, PostgreSQL, Traefik, Kubernetes*

## Education

---

**North South University, BD**

*Bachelor of Science in Computer Science and Engineering*

2021

## Publications

---

- Patch-Wise Semantic Segmentation of Sedimentation from High-Resolution Satellite Images Using Deep Learning — [Springer - 2021](#)
- Effect of Label Noise on Multi-Class Semantic Segmentation: A Case Study on Bangladesh Marine Region — [Taylor & Francis - 2022](#)

## Projects

---

**Inventory Management & Ledger (Personal Paid Project)**

Jan 2022

- Desktop App: built with Rust (Tauri), ReactJS, SQLite

**Local Memory Agent for universal LLMs**

Oct 2025

- MCP Server: Provides tools for efficiently storing and retrieving general memory, project context for AI tools.
- Tech Stack: Python ([Pydantic AI](#), [MemVid](#))