Zannatul Naim

+8801778610975 | mnaim1783@gmail.com | linkedin.com/in/zannatul-naim | github.com/nayeem-17 | nayeem-17.github.io

WORK EXPERIENCE

Synesis IT June 2024 – Present Dhaka, Bangladesh

Software Engineer I

- Designed and implemented real-time notification system using WebSocket to serve 1000+ concurrent users.
- Engineered a WebRTC monitoring system to diagnose performance bottlenecks in large-scale video calls.
- Developed a scalable centralized management tool with Spring Boot 3 (backend) and React.js (frontend).
- Engineered a desktop application with Go and Wails for native cross-platform compatibility.
- Stack: Go, Wails, Spring Boot 3, React.js, WebSocket, RabbitMQ, Redis

Sentien.io Jan 2024 – June 2024

Software Engineer

Newark, Delaware, United States

- Led a 5-engineer team to boost productivity and collaboration delivering key infrastructure improvements.
- Implemented Infrastructure as Code with Terraform, cutting costs by 47.5% and increasing uptime.
- Engineered automated CI/CD pipelines using GitHub Actions to accelerate both Windows & Linux deployments.
- Introduced shared schema migration framework ensuring data consistency across microservices.
- Stack: Flask, React.js, Terraform, GitHub Actions, Docker, Azure

Warranty-Worx Mar 2023 – Dec 2023

Software Engineer (Part-Time)

California, United States • Built MERN stack warranty platform serving 500+ users reducing processing time by 60%.

- Maintained 99.9% uptime deploying on Render.com infrastructure.
- Stack: MongoDB, React.js, Express.js

ICT Cell, BUET Oct 2021 - Mar 2023

Software Engineer (Part-Time)

Dhaka, Bangladesh

- Led backend for BUET's Job Portal (1,000+ users, 200+ concurrent) optimizing for scale.
- Improved performance by 40% via caching and PostgreSQL query optimization.
- Maintained high availability and resolved 15+ critical production issues with Docker and Nginx.
- Stack: Python, PostgreSQL, React.js, Docker, Nginx

Projects

- **Scalable Websocket:** Go WebSocket server supporting 10,000+ concurrent connections. [Go, RabbitMO, Redis, k6]
- **Soul Animal:** Terraform infrastructure project for Azure, reduced manual errors by 85%. [Terraform, Azure]
- POC Learning Platform: Serverless microservices for scalable online learning. [Express.js, Serverless, AWS]

TECHNICAL SKILLS

- Languages: Proficient: Go, JavaScript, Python Familiar: Java, SQL
- Backend Frameworks: Express.js, Flask, Spring Boot
- Tools & Technologies: Docker, Nginx, RabbitMQ, Redis, Terraform
- Databases & Cloud: PostgreSQL, MySQL, AWS, Azure

EDUCATION

Bangladesh University of Engineering and Technology

2019 - 2024

Bachelor of Science in Computer Science and Engineering

EXTRACURRICULAR ACTIVITIES AND ACHIEVEMENTS

- DevOps Hackathon Organizer: Arranged DevOps hackathon with 50+ participating teams.
- DevOps Workshop Instructor (BUET CSE Fest 2023): Led hands-on CI/CD workshop. @workshop-demo
- **DU-IIT IT-Verse 2023 (DevOps): Winner** Built tax return platform for 1,000+ users. [AWS ECS, GitHub Actions, Terraform]
- BUET CSE Fest Hackathon 2022 (DevOps): Winner Built highly available vaccination registration system. [AWS CodePipeline, Load Balancer]