# 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

Software Engineer I

Dhaka, Banqladesh

- Designed and implemented real-time notification system using WebSocket for 1000+ 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.
- Technologies: 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.
- Cut cloud costs by 47.5% and increased system uptime by implementing Infrastructure as Code with Terraform.
- Accelerated both Windows & Linux deployments with automated GitHub Actions CI/CD pipelines.
- Introduced a shared schema migration framework to ensure data consistency across microservices.
- Technologies: Flask, ReactJS, Terraform, GitHub Actions, Docker, Azure

Warranty-Worx

Mar 2023 – Dec 2023

California, United States

- Software Engineer (Part-Time)
  - Built a MERN stack warranty platform serving 500+ users and automating workflows.
    Reduced claim processing time by 60% with automated validation and tracking.
  - Ensured 99.9% uptime and reliability by deploying and maintaining application infrastructure on Render.com.
  - Technologies: NodeJS, MongoDB, React, Express, Render.com

ICT Cell, BUET

Oct 2021 - Mar 2023

Dhaka, Banqladesh

- Software Engineer (Part-Time)
  - I 11 1 1 DIETH II D 1 1 1 000 1
    - 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.
    - Technologies: Python, NodeJS, PostgreSQL, ReactJS, Docker, Nginx

# **PROJECTS**

- Scalable Websocket: Go WebSocket server with RabbitMQ/Redis, supports 10,000+ concurrent connections. [ Go, RabbitMQ, Redis, k6 ]
- <u>Soul Animal:</u> IaC for Azure, reduced manual errors by 85%, zero-trust security. [ *Terraform*, *Azure* ]
- POC Learning Platform: Serverless microservices for scalable online learning. [ Express.js, Serverless, AWS ]

#### TECHNICAL SKILLS

- Languages: C/C++, Go (Golang), Java, JavaScript, Python, SQL, TypeScript
- Frameworks & Libraries: Django, Express.js, FastAPI, Flask, Prisma, Spring Boot
- Tools & Technologies: Docker, Git, Nginx, RabbitMQ, Redis, Serverless, Terraform
- Databases & Cloud: MongoDB, MySQL, Oracle, PostgreSQL, AWS, Microsoft Azure

# **EDUCATION**

Bangladesh University of Engineering and Technology Bachelor of Science in Computer Science and Engineering 2019 - 2024

CGPA:3.27

#### EXTRACURRICULAR ACTIVITIES AND ACHIEVEMENTS

- **DevOps Hackathon Organizer:** Arranged DevOps hackathon with 50+ participating teams, created question sets and marking criteria, and participated in the judging process.
- **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 vaccination registration system with zero downtime. [AWS CodePipeline, Load Balancer]