ID. NAEEM-AL-IMRAN

Dhaka, Bangladesh

J +880 1537-076092 | **≥** naeemceg@gmail.com | **Q** GitHub

in LinkedIn

A tech enthusiast with a solid background in data structures, algorithms, backend development, and DevOps. With 6+ years of programming and over a year in professional software engineering, I thrive on solving complex problems and continuously expanding my knowledge base through persistence and curiosity.

TECHNICAL SKILLS

•Languages: C++, Python, JavaScript, Go

•Frameworks: Django, NestJS, Vue.js, Gin

•Tools: Git, Docker, Jenkins, Terraform

•DevOps: CI/CD, Infrastructure as Code, Monitoring, Automation

Databases: MySQL, PostgreSQL, MongoDB

·Cloud: AWS (deployment, automation, infrastructure)

•Interests: Problem Solving, Machine Learning, AI, Software Architecture

EXPERIENCE

•Software Engineer II

July 2025 - Present

Brain Station 23 PLC

Led backend and frontend architecture, infrastructure automation, and deployment improvements to enhance reliability and scalability.

- Optimized NestJS backend and React.js frontend for performance and maintainability.
- Designed CI/CD pipelines with Jenkins, Docker, and GitHub Actions for automated delivery.
- Led cloud deployment strategies on AWS and DigitalOcean.
- Implemented Infrastructure as Code (IaC) using Terraform for consistent provisioning.

•Software Engineer I

January 2025 - Jun 2025

Brain Station 23 PLC

Contributed to full-stack feature development and containerization to deliver scalable solutions aligned with user needs.

- Improved NestJS backend and Vue.js frontend codebases.
- Containerized applications using Docker for deployment consistency.
- Implemented user-facing and backend features per product requirements.
- Participated in sprint planning and code reviews.

•Associate Software Engineer

March 2024 - December 2024

Brain Station 23 PLC

Supported development and maintenance of web applications, gaining experience in backend APIs, frontend features, containerization, and Agile collaboration.

- Developed backend APIs using NestJS and Django.
- Built frontend features with Vue.js and TypeScript.
- Used Docker to containerize applications.
- Participated in sprint planning and Agile ceremonies.

PROJECTS

Coderex TryOn Jun 2025 - Present

E-commerce Admin Portal for AR-based Virtual Try-On Developed a full-stack admin portal for an AR/VR-basede-commerce platform that enables customers to preview products in 3D using virtual try-on technology. Designed and implemented APIs for managing products, media, and 3D model metadata.

Led DevOps initiatives and infrastructure automation using Hetzner Cloud services.

- Tech Stack: NestJS, React.js, PostgreSQL, Docker, Hetzner Cloud
- Built scalable backend services to manage 3D model uploads and Shopify media synchronization.
- Set up Docker-based deployment pipelines and automated infrastructure provisioning.
- Improved admin dashboard UX with real-time previews and dynamic media workflows.

Shashto $Mar\ 2024\ -\ Jun\ 2025$

Health Tech Admin Portal Full-stack health management system built to support hospital admins, doctors, and patients. Responsible for backend API development, database optimization, frontend enhancements, and AWS deployment.

- Tech: Django, Nestjs, Vue.js, PostgreSQL, Docker, AWS
- Built scalable backend APIs and managed database design.
- Dockerized services and automated AWS deployments.
- Improved admin UX using dynamic Vue components.

Catering Voting Management

Jan 2024 - Feb 2024

Internal Utility Tool Lightweight internal tool allowing employees to vote on daily lunch preferences. Built as a microservice with basic auth, persistent store, and simple UI.

- Tech: Go, Chi, MySQL, Docker
- Built voting system for employees to choose daily meal options.

API Server for Book Management

Oct 2023

Personal Project Simple CRUD API platform for managing book catalogs with secure JWT-based login. Personal project to practice Go web server, authentication, and Dockerization.

- Tech: Go, JWT Auth, Docker
- Implemented secure CRUD APIs and user authentication.

EDUCATION

•Dhaka University of Engineering and Technology (DUET)

 $Mar\ 2019 - Jun\ 2023$

 $B.Sc.\ in\ Computer\ Science\ and\ Engineering$

CGPA: 3.27

ACHIEVEMENTS

- •ICPC Asia West Finalist 2021
- •ICPC Dhaka Regional (2019-2021)
- •Meta Hacker Cup 2024: Round 2 Top 1500
- •Competitive Programming:

Solved 2500+ problems; Codeforces Max Rating 1778; CodeChef Max Rating 1890

LEADERSHIP

•President

DUET Computer Society (2022–2023)

•Led the organization of IDPC-2023 and mentored juniors in algorithms and data structures.