${f MD.~NAEEM ext{-}AL ext{-}IMRAN}$

Dhaka, Bangladesh

 $J + 880 \ 1537 - 076092$ | \sim naeemceg@gmail.com | \bigcirc GitHub

in LinkedIn

I am a passionate tech enthusiast with a strong foundation in problem-solving, data structures, and algorithms. With over six years of programming experience and more than a year of professional backend development, I have built the skills and resilience to tackle complex challenges and drive continuous growth. Motivated by a deep thirst for knowledge, I am committed to mastering core concepts and advancing my expertise with patience, confidence, and dedication.

TECHNICAL SKILLS

•Languages: C++, Python, JavaScript, Go •Frameworks: NestJS, Django, Vue.js, Gin •Tools• Git, Docker, Jenkins, Terraform •Databases: MySQL, PostgreSQL, MongoDB •Cloud: AWS Deployment Experience

•Interests: Problem Solving, Machine Learning, AI, Computer Systems

EXPERIENCE

•Associate Software Engineer

March 2024 - Present

Brain Station 23 PLC

- Designed and developed scalable backend APIs using NestJS and Django.
- Managed frontend UI enhancements with Vue.js and TypeScript.
- Worked with Dockerized deployments and Jenkins pipelines.

•Software Engineer Trainee

August 2023 - November 2023

 $AppsCode\ Inc.$

- Learned backend development with Go (Gin Framework).
- Developed RESTful APIs, containerized applications using Docker, and practiced Git version control workflows.

PROJECTS

 Shashto March 2024 - Present

Health Tech Web Admin Portal

- Tech: NestJS, Vue.js, PostgreSQL, Docker, Jenkins, AWS.
- Designed and deployed scalable backend APIs and optimized database schemas.
- Containerized services using Docker and automated deployments to AWS.
- Enhanced frontend admin portal using Vue.js for seamless UX.

•Catering Voting Management

Jan 2024 - Feb 2024

Internal Web Project

- Tech: Go, Chi Router, MySQL, Docker.
- Built a voting app for employees to select catering options daily.

•API Server for Book Management

Oct 2023

Personal Project

- Tech: Go, JWT, Docker.
- Built secure CRUD APIs with user authentication for book management.

EDUCATION

Dhaka University of Engineering and Technology, Gazipur

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)

Organized IDPC-2023 and trained juniors in algorithms and data structures.