

NAIEEM ISLAM

 naieemislam27@gmail.com

 Mirpur, Dhaka

 GitHub

 +8801791545638

 LinkedIn

 LeetCode

OBJECTIVE

I have a strong foundation in programming languages like C#, C, C++, Java, and python. I have proficiency in System Design and Development. I also have a keen interest in web design, while my expertise in full stack development ensures that I can deal with both front-end and backend aspects.

EXPERIENCE

06/2025 – Present	Assistant Software Engineer (R&D) <i>Onnorokom Projukti Limited</i> ↗	Dhaka, Bangladesh
01/2025 – 02/2025	Event Volunteer <i>Bitfest KUET</i> ↗	Khulna, Bangladesh

EDUCATION

01/2020 – 10/2025	Bachelor of Science in Computer Science and Engineering <i>Khulna University of Engineering & Technology, KUET.</i> ↗ CGPA: 3.42	Khulna, Bangladesh
01/2017 – 12/2019	Higher Secondary Certificate <i>Khulna Public College</i> ↗ GPA: 5.00	Khulna, Bangladesh

TECHNICAL SKILLS AND INTERESTS

Programming Language

C++, C, Java, C#, React, Node, javaScript, python.

Technical Tools

OpenGL, Arduino IDE, Cisco packet tracer

Frameworks

ASP.NET, Node js

Cloud/Database

Oracle DBMS, MySQL, Firebase, Postgress Sql, Docker

Version Control

Git, GitHub, GitLab

Areas of Interest

Web Development, App Development, Software Engineering

PROJECTS/THESIS

Blockchain based Supply Chain Traceability Thesis

An academic thesis and project on Smart contract.

- Tools & technologies used: Hyperledger Fabric, Smart Contracts
- A thesis of supply chain traceability has modules & algorithms of i.Blockchain Data Structure, ii. Parallel Search Algorithm, iii. Maximum Matching Algorithm, iv. Graph-Based Traceability Model.

Hair Studio - ASP.NET Project

Hair Studio is a full-stack web application developed using C#

- Tools & technologies used: C#, ASP.NET
- The web project is based on ASP.NET Core MVC.

Flappy Bird2 - ASP.NET Project

A Java-based mobile game with intuitive controls, upstanding interface

- Tools & technologies used: Java, Android Studio, Java Swing
- This designed for Android, featuring one-tap controls for navigating obstacles

Airway Surface 3D Game - openGL Project

Computer Graphics project featuring controllable dynamic aeroplane, lighting and texturing etc

- Tools & technologies used: OpenGL, C++, GLFW, GLEW
- This project mainly focuses on Graphics rendering

Media Converter like AWS - ASP.NET Project

Project desktop application featuring media conversion with different resolution while achieving original quality.

- Tools & technologies used: C#, MySQL, JWT, Axios, AWS s3, Worker
- This project mainly focuses on video streaming feature.

</> PROBLEM SOLVING

LeetCode 100+ Solved Problems

CodeChef & Codeforces 600+ Solved Problems

🏆 ACHIEVEMENTS

Software Engineer Certificate – HackerRank

Introduction to Software development – Amazon

Data Structure in C – University of Michigan