

Alim Ullah Chowdhury

+8801731867667 | md.alim.chowdhury8@gmail.com | GitHub: [AlimChowdhury](#)

LinkedIn: [Alim Ullah Chowdhury](#)



CAREER OBJECTIVE

As a results-oriented programmer, I'm eager to learn and adapt to new technologies. I'm seeking a role that allows me to apply my problem-solving skills and contribute to an organization's goals.

EDUCATION

International Islamic University Chittagong

B.Sc. in Computer Science and Engineering

- Duration: 2019 – June, 2024
- CGPA: 3.3

SKILLS

Technical: JAVA, Spring Boot, C++, PHP, Laravel, MySQL, PostgreSQL, OOP

CONTEST RATINGS

Solved **1000+** problems on several online judge.

- StopStalk Profile/[AlimChowdhury](#), [LeetCode/alim](#), Codeforces/[_alim](#)
- ICPC Asia Dhaka Regional Site Online Preliminary Contest (2022, 2020)
- IIUC Intra University Programming Contest 2022

EXPERIENCE

Samsung R&D Institute Bangladesh (July'24 - July'25)

IT Infrastructure Intern (Full-time)

- Managed IT infrastructure, including servers, networks, and hardware.
- Provided technical support and resolved hardware, software, and system-level issues.
- Assisted in implementing new technologies and improving existing infrastructure.
- Coordinated internal coding contests and tech events within the organization.
- Developed an Excel-based Management system to manage team stock efficiently.

Industrial Mentorship Program

Java/Spring-Boot (6 months)

- Learned Java basics, OOP concepts, and Spring Boot framework.
- Built a backend project using Spring Boot, REST APIs, and MySQL.
- Gained experience in MVC architecture, JPA, and Git

PROJECTS

Ecommerce Website ([GitHub Link](#))

- Developed a food e-commerce platform using Spring Boot/ MySQL.
- Created distinct modules for Admin, Customer, and Library, each with specific functionalities, ensuring efficient project organization.

Billing Website ([GitHub Link](#))

- This Spring Boot project manages customer accounts, orders, deposits, and expenses. It includes a robust REST API for creating orders and processing transactions, with scheduled tasks that automate the creation of accounts, orders, deposits, and expense handling at specified intervals.

Student Management System ([GitHub Link](#))

- A backend application that handles CRUD (Create, Read, Update, Delete) operations for student records. The Spring Boot framework will assist in setting up the application's structure, managing dependencies, and handling various aspects of the web development process.