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

CONTEST RATINGS

Solved 1000+ problems on several online judge.

- StopStalk Profile/<u>AlimChowdhury</u>, <u>LeetCode/alim</u>, Codeforces/<u>alim</u>
- 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. Currently migrating the system to a
 web-based application using PHP Laravel and MySQL.

Industrial Mentorship Program

PHP/Laravel (6 months)

- Learned PHP fundamentals, OOP concepts, and Laravel framework.
- Built a web-based application using Laravel, RESTful APIs, and MySQL.
- Gained experience in MVC architecture, Eloquent ORM, Blade templating, and Git.

PROJECTS

Inventory System (GitHub Link)

• Built a Laravel blog app with full CRUD functionality using MVC, Eloquent ORM, and Blade. Implemented form validation, RESTful routes, and resource controllers.

Blog System (GitHub Link)

 Developed a blog system using raw PHP and MySQL with full CRUD functionality including post creation, editing, deletion, and display.

Student Management (GitHub Link)

• Built a Laravel-based Student Management System with full CRUD functionality, form validation, and Blade templates. Implemented database integration using MySQL and followed MVC architecture for clean code structure.