Mridha Imran Kabir

github portfolio in linkedin

■ imrankabir325@gmail.com **→** +88 01614 126363



About Me

I am a highly motivated programmer with a profound passion for the tech industry and a relentless drive for continuous learning. I am eager to find a dynamic and rewarding role where I can learn and apply my expertise and creativity to deliver impactful solutions and thrive in a forward-thinking environment.

EDUCATION

March 2024 Khulna University

B.Sc. in Computer Science and Engineering

Coursework

Core Courses: Object-Oriented Programming, Data Structures, Algorithms, Software Engineering, Computer Security, Computer Networks, Artificial Intelligence, Data Mining and Machine Learning

SKILLS

Languages: C, Java, JavaScript, PHP, HTML/CSS

Libraries and Frameworks: Laravel, Nodejs, React, TailwindCSS, Bootstrap

Tools: Git/GitHub, Linux, VS Code Problem Solving: Hackerrank, Leetcode

Projects

Shift Trek | Laravel(PHP), Livewire, TailwindCSS, MySQL, AlpineJS

- Comprehensive system for managing employee records, attendance, and leave requests. I did my job to handle full backend side.
- Features: user authentication, role-based access, attendance tracking, leave management, and report generation.

Portfolio | React, TailwindCSS

- Fully responsive personal portfolio website. Demonstrates strong front-end development and responsive web design skills.
- Features: smooth scrolling, scroll animations, mobile-first design.

FreshFood | Laravel (PHP), MySQL, HTML, CSS, JavaScript.

- Web application for managing and ordering fresh food products. Built with modern web technologies for a responsive, user-friendly experience.
- Features: user registration, product catalog, shopping cart, checkout, order management, admin dashboard.

EXPERIENCE

Phone Tech BD Ltd | Backend Developer | Laravel, Livewire, MySQL

Jan. 2024 – Present

- Develop and maintain robust server-side applications using PHP, Laravel, and MySQL, occasionally integrating Livewire for dynamic front-end components.
- Deliver high-quality, continuously improved code focused on performance and maintainability.