# Mridha Imran Kabir

github portfolio in linkedin

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



## ABOUT ME

I am Mridha Imran Kabir, a Full-stack back-end developer. I worked on 2 complete projects from the scratch and worked on multiple features on 3 different projects at, my current company, Phone Tech BD Ltd. Mainly, I worked on TALL stack (Tailwind CSS, Alpinejs, Laravel, Livewire) and used React for my personal purpose. I do problem solving in leetcode and hackerrank. I am looking for a position where I can grow my skills and contribute to the tech community.

#### EXPERIENCE

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

Jan. 2024 - Present

- Built and maintained scalable server-side applications using Laravel, integrating Livewire for dynamic front-end interactions.
- Optimized system performance by delivering clean, efficient, and maintainable code.
- Collaborated with cross-functional teams to enhance application functionality and user experience.

#### PROJECTS

Shifttrek | Laravel, Livewire, TailwindCSS, Alpinejs, MySQL

- Designed and implemented a comprehensive employee management system to handle employee data, attendance, and payroll management.
- Features: employee profiles, role-based access control, leave management, payroll processing, and reporting dashboard.

MelanoCoffee | Laravel, Livewire, TailwindCSS, AlpineJS, MySQL

- Developed a restaurant management system handling orders, inventory, and customer interactions, focusing on the backend architecture.
- Features: user authentication, role-based access, real-time order updates, inventory tracking, and responsive UI design.

#### SKILLS

Languages: PHP, JavaScript, HTML/CSS, C

Libraries and Frameworks: Laravel, React, TailwindCSS

Tools: Git/GitHub, VS Code OS: Windows, Linux

Problem Solving: Hackerrank, Leetcode

### **EDUCATION**

## Khulna University

Jan, 2018 - Mar, 2024

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