

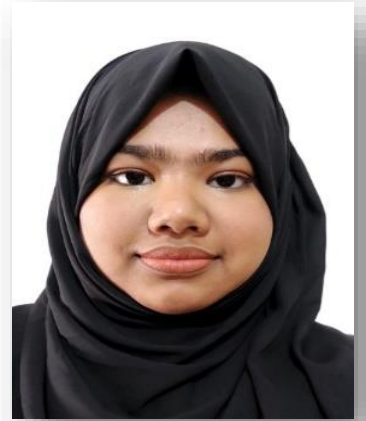
Mah-Isha Khan

Dhaka, Bangladesh | (+088)01517005221

mayeshakhan2k18@gmail.com

[LinkedIn](#) | [GitHub](#)

Recent software engineering graduate with a strong foundation in programming and software development. Passionate about web development and machine learning. Eager to apply my skills in a hands-on internship to contribute to projects and gain real-world experience. Skilled in problem-solving, adaptable, and driven to learn and grow in a dynamic team environment.



Education

American International University- Bangladesh, Dhaka

Bachelor of Computer Science & Engineering.

CGPA: 3.83

July 2020- Present

Skills

- Backend: ASP.NET, NestJS, PHP
- Frontend: NextJS, React, JavaScript
- Database: MSSql, MySQL, PostgreSQL
- Figma
- Style: CSS, Tailwind CSS
- Git and GitHub
- Testing(Selenium) and Debugging
- Python & ML Libraries

Projects

- **Bus Ticketing Management System**
Built a web application using HTML, CSS, JavaScript, PHP and AJAX with role-based features for admin, passengers, vendors, and accountants, enabling ticket booking, discounts, payment, expense management, and bus schedule management. Link: [Bus Ticketing Management System](#)
- **SwiftCart**
Designed and implemented APIs with ASP.NET Framework following SOLID principles and a 3-tier architecture, enabling role-based functionality for admin, customer, agent, and seller, including authentication, product management, reviews, and user operations. Link: [SwiftCart](#)
- **JobNest**
Created a subscription-based work marketplace with job management, AI feature, skill management, quizzes and user profiles, offering features like Upwork.
Link: [JobNest](#)
- **Face Mask Detection System**
A face mask identification system was developed with the goal of applying deep learning techniques to recognize people wearing masks in real-time. Link: [FaceMask](#)

Awards

- **Dean's List Honors** **July 2023**
Awarded Dean's List Honors due to my excellent academic achievement from American International University- Bangladesh.