# Rhivu Ishtiak (+880) 1777088474

Fresh Graduate

rhivuishtiak5@gmail.com

<u>LinkedIn</u> – <u>GitHub</u> – <u>LeetCode</u>

Bashundhara R/A, Dhaka – 1229, Bangladesh

## **Career Objective**

A highly motivated and enthusiastic individual eager to apply my skills and knowledge in a dynamic organization. Seeking an entry-level position where I can contribute to the company's goals while continuously enhancing my expertise. Demonstrates strong leadership and collaboration abilities, with the flexibility to work both independently and within a team environment.

#### **Education**

### American International University – Bangladesh (AIUB)

May 2020 – Present

Bachelor of Science in Computer Science and Engineering

3.35(CGPA)

Rajshahi Govt. City Collage, Rajshahi

Higher Secondary Certificate

4.67(GPA)

2019

#### **Technical Skills**

Programming Languages: JavaScript, Java, C, C++, PHP

Databases: MySQL

Experience with other Technology: HTML, CSS, React, Tailwind CSS, Node.js

• Version Control: Git, GitHub

# **Projects**

### Parcel Management [GitHub]

- Developed a private, role-based dashboard with user-specific sidebar menus using **React** and **Node.js**.
- Implemented parcel booking, management, and profile update features for users with a responsive frontend using **React**.
- Created admin functionalities for managing parcels, users, delivery personnel, and displaying statistics with charts using Chart.js.
- Designed delivery personnel tools for managing deliveries and viewing user reviews.
- Utilized MySQL for database management and Express.js for backend API development.

#### **ExploreMate: A Complete Tour Guide [GitHub]**

- Created a platform for users to book transport tickets, reserve hotels, and restaurants.
- Enabled selection of pre-planned tour packages for seamless travel planning.
- Built the frontend using **HTML**, **CSS**, and **JavaScript** for a responsive and interactive user experience
- Implemented a MySQL database to store and manage booking details and user information.

## Restaurant Management System [GitHub]

- Designed a user-friendly interface for browsing menus, exploring food details, and reading restaurant blogs.
- Developed a reservation system for booking tables without requiring user accounts.
- Enabled registered users to place food orders with cart and quantity management.
- Built an admin panel for managing menu items, updating food details, and ensuring secure access for staff.
- Streamlined restaurant operations through role-based authentication and efficient data handling.