

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	2019
• Higher Secondary Certificate	4.67(GPA)

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]
<ul style="list-style-type: none">• 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]
<ul style="list-style-type: none">• 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]
<ul style="list-style-type: none">• 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.