# Mijanur Rahman

mijan.200108@s.pust.ac.bd | +88 01828717745 | Manikganj

#### **CAREER OBJECTIVE**

I'm a self-taught Web Developer skilled in React, Next.js, and learning MERN stack. With a background in competitive programming, I build real-world projects and scalable REST APIs using Node.js, Express.js & MongoDB. Passionate about solving business problems with efficient, scalable solutions

#### **EDUCATION**

# Bachelor of Computer Engineering, Computer Science & Engineering

2020 - 2025

University Of Dhaka

#### TRAININGS / CERTIFICATIONS

#### **MERT Stack Web Developer**

Sep 2024 - Present

Interactivecares, Virtual

<!--StartFragment-->Interactive Cares is an online learning platform that provides mentoring and guidance to help users become full-stack web developers. Through their High Voltage MERN Stack Web Development Career Path, they offer structured learning and support to guide users in mastering the skills needed for a successful career in web development.<!--EndFragment-->

#### **PORTFOLIO**

#### GitHub link 7

#### Leetcode link 7

#### **PROJECTS**

### Fronted React Application with responsive design 🧷

Dec 2024

A dynamic React application to explore Pokémon with features like browsing, searching, and viewing detailed information. The app integrates with the PokéAPI and uses React Router for navigation

Features Homepage: Displays a list of Pokémon with images and a "View Details" button. Details Page: Shows a dynamic route (/pokemon/:name) with Pokémon details. Search: Allows filtering Pokémon by name on the homepage. Favorites: Enables saving favorite Pokémon and viewing them on a separate page (/favorites). Navigation: Provides links to the Homepage and Favorites. Styling: Created using Tailwind CSS, Bootstrap, or Material-UI.

## E-commerce project with JSON Placeholder Api 7

Dec 2024

<!--StartFragment-->An e-commerce project using JSON Placeholder would involve building a mock online store where data is fetched from the JSON Placeholder API. This API provides fake data for users, posts, comments, and other resources, which you can simulate in an e-commerce environment. You can create products, users, and cart functionality by interacting with the mock API to simulate product listings, shopping cart management, and user authentication (even though no real user data would be saved). This allows you to focus on front-end development and simulate back-end functionality without the need for an actual server.<!--

### SKILLS

- HTML
- Bootstrap
- Node.js
- MySQL
- C Programming

- CSS
- JavaScript
- Express.js
- Next.js
- C++ Programming

- Tailwind CSS
- ReactJS
- MongoDB
- Redux

#### **EXTRA CURRICULAR ACTIVITIES**



<!--StartFragment-->Competitive Programming Achievements:
Actively participated in five onsite programming contests as a teammate, securing respectable rankings. Additionally, won the ICPC twice, demonstrating strong problem-solving skills and teamwork in high-level competitive programming.<!--EndFragment-->

### **ADDITIONAL DETAILS**

• I focus on understanding project needs, finding the best approach, and delivering high-quality applications. I aim to collaborate with skilled engineers in a respected IT organization to apply my knowledge, refine my abilities, and contribute.