

CAREER OBJECTIVE

A MERN Stack Developer with a strong focus on Frontend Development, specializing in building responsive, user-friendly, and high-performance web applications using React.js. Seeking to contribute my skills in a collaborative environment while continuously enhancing my technical expertise.

SKILLS

- **Expertise:** HTML5, CSS3, JavaScript(ES6), React.js, Redux, Axios, Tailwind CSS, REST API, Firebase
- **Familiar:** Node.js, Express.js, MongoDB, Bootstrap, JWT, Next.js, Typescript
- **Tools:** Git, GitHub, VS Code, Vercel, npm
- **Soft Skills:** Problem-Solving, Teamwork, Communication, Quick Learning

PROJECTS

1. Career Code

Client: [GitHub](#) Server: [GitHub](#) Live: [Live](#)

Description: A fully responsive React-based job portal connecting seekers and employers. Supports Bengali language and offers a seamless experience on mobile, tablet, and desktop

Features:

- Job Search & Browse: Search jobs by title, location, and category
- Job Details: View comprehensive job descriptions, requirements, and company information
- Job Applications: Apply to jobs with resume and cover letter submission
- Application Tracking: Track all your job applications in one place

Tech Stack: React, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, Axios

2. Motor Garage

Client: [GitHub](#) Live: [Live](#)

Description: A modern, responsive auto-repair service website built with React. Includes dynamic service pages, appointment modal, blog system, contact form, and Google Maps integration.

Features:

- Dynamic service & blog pages
- Global appointment booking modal
- Reusable component architecture
- Fully responsive UI

Tech Stack: React.js, Tailwind CSS, Daisy UI, React Router, Context API

3. Swift Express Cargo

Client: [GitHub](#) Live: [Live](#)

Description: A modern, comprehensive, and fully responsive website developed for 'Swift Express Cargo.' Built using HTML and Tailwind CSS, this project serves as a digital identity for a cargo and logistics company, providing detailed information about their services, pricing, and customer support.

Features:

- The website is perfectly optimized for all devices, including desktops, tablets, and mobile phones.
- Includes Home, Services, About Us, Rates, Cost Calculator, and Contact pages.
- A clean, user-friendly interface for easy navigation.
- Functional cargo tracking system on the homepage..

Tech Stack: Html5, Tailwind CSS v4, JavaScript (ES6).

EDUCATION

Diploma in Engineering (Computer Science & Technology)
Thakurgaon Polytechnic Institute

Session: 2021 – 2022

EXPERIENCE

Intern/Industrial Attachment Trainee | BD Calling – Betopia Group

Dhaka, Bangladesh | September 2025 – Present

- Built responsive web interfaces using HTML5, CSS3, and JavaScript (ES6+)
- Developed dynamic UI components using React.js and React Hooks
- Worked with component-based architecture to create reusable and scalable UI
- Implemented clean, maintainable, and well-structured code following best practices

LANGUAGES

- Bangla: Native
- English: Proficient