TAJUL ISLAM

FRONT-END REACT DEVELOPER



CONTACT

- +88 01912 394593
- bappy042@gmail.com
- Ohaka-1340, Bangladesh
- portfolio

SKILLS

- Proficient in HTML, CSS and JavaScript
- Front-End Library: React.js
- Responsive Frameworks: Tailwind CSS, Bootstrap
- Version Control: Git, GitHub
- API Integration, State Management
- Problem Solving and Debugging
- Solid understanding of web development principals

EDUCATION

BACHELOR OF TECHNOLOGY

Daffodil International University
Computer Science & Engineering
2004 - 2008

SECONDARY SCHOOL

Dhaka Imperial College Science

2002 - 2004

PROFILE SUMMARY

Front-End React Developer with hands-on experience in building 7+ projects (e-commerce, education portals, REST APIs, etc.). Skilled in React.js, JavaScript, HTML/CSS, Tailwind, Bootstrap, and Git. Passionate about crafting responsive, user-friendly interfaces with clean code. Eager to contribute my technical skills and learn in a dynamic team.

PROJECTS

IT COMPANY WEBSITE (REACT.JS & BOOTSTRAP) 01 Jun 2025 - 18 July-2025

- Created a responsive and SEO-friendly IT firm website based on actual client requirements.
- Implemented dynamic routing for seamless page navigation and Context API for state management across components.
- Used Bootstrap and custom CSS for modern, responsive UI across all screen sizes
- Worked directly with the client to gather feedback, iterate features, and deploy the final product.

Live link Source code

E-COMMERCE WEBSITE (REACT.JS & TAILWIND CSS)

- Build a responsive e-commerce platform using React.js, Tailwind CSS and ensuring a seamless user experience.
- Implemented features like product filtering, cart management and search functionality to enhance user interaction.
- Optimized performance with lazy loading and state management for faster load times.
- Designed a modern UI with Tailwind CSS for a clean, mobilefriendly interface.

<u>Live link</u> Source code

EDUCATIONAL WEBSITE (REACT.JS & BOOTSTRAP)

- Deployed an interactive education platform to provide users with course listings, tutorials and learning resources
- Utilized React.js for dynamic content rendering and Bootstrap for responsive design across devices.
- Ensured a seamless and engaging user experience through intuitive design.

Live link Source code