



# MD. JAHIDUL ISLAM

## CAREER OBJECTIVE

- A passionate Full Stack Developer with expertise in React and Node.js, dedicated to building responsive, high-quality, and user-centric applications. Seeking to leverage skills in state management, UI/UX design, and seamless full-stack integration to solve complex problems and deliver impactful products in a dynamic team environment.
- Results-driven Full Stack Developer seeking to apply a strong foundation in React and Node.js to create scalable, end-to-end web applications. Committed to continuous learning and contributing to a collaborative team focused on innovation and performance optimization.
- A dedicated professional with a proven ability to connect frontend and backend technologies to deliver cohesive user experiences. Seeking a Full Stack Developer role to utilize expertise in the React and Node.js ecosystems to build robust, high-performance applications and drive product innovation.

## CONTACT

- ☎ +8801540587085
- ✉ jahidulislamwebbd@gmail.com
- 📍 Uttara, Dhaka, Bangladesh
- 🌐 md-jahid-islam
- 🌐 Jahidul Islam

## LANGUAGES SKILLS

- Bengali ( Native )
- English ( Floent )

## CORE SKILLS

- Frontend Development React.js
- JavaScript, HTML5 & CSS3
- Redux & Redux Persist React
- Router DOM Tailwind CSS
- Bootstrap, Responsive Web
- Design Web Performance
- Optimization Git & GitHub Slick
- Carousel React Icons Firebase
- Integration, Next.js, TypeScript,
- 1. Core Node.js Skills
- RESTful APIs, Socket.io, JWT,
- OAuth, Rate limiting & API
- security, Input validation &
- sanitization, Express.js
- MongoDB, Mongoose,
- Nodemon, Ejs, Cors, Working
- with File System (fs), Streams &
- Buffers ,Event Emitters Error
- Handling Debugging with Node
- Inspector Logging

## PERSONAL DETAILS

- Date of Birth: July 15,2003
- Nationality: Bangladeshi
- NID: 6028737457 Marital
- Status: Unmarried

## REFERENCE

- Md. Elias Bhuiyan
- Faculty Member
- Email: elias.cit.bd@gmail.com
- Phone: +8801321201892

## PROJECTS EXPERIENCE

### Orebi E-Commerce Shopping Website

- Ensured cross-device compatibility with responsive layouts built using Tailwind CSS.
- Leveraged React Redux and Redux Persist for efficient state management across the application. Implemented React Router DOM for smooth, dynamic navigation between pages. Incorporated React Paginate for intuitive pagination, improving product browsing. Enhanced UI with React Icons and React Slick for an engaging and visually appealing experience. Integrated Web Vitals for performance insights and optimized loading speeds.
- Created dynamic product carousels with Slick Carousel to showcase featured items. Utilized Tailwind Scrollbar to customize scrollbars for a polished, cohesive look across the site.

### Orbi E-Commerce Shopping Website

- Designed a mobile-first, responsive layout using Tailwind CSS to ensure the site looks great on any device. Utilized React Redux for centralized state management and Redux Persist for keeping the user's cart data across sessions. Integrated React Router DOM for seamless transitions between pages, offering a fast browsing experience. Incorporated Slick Carousel to display product images and promotions in a dynamic, interactive carousel. Used Web Vitals to track and improve key performance metrics, ensuring a fast-loading website. Enhanced the UI with React Icons and custom Tailwind CSS components for a polished and modern look.

## EDUCATION

### Bachelor of Social Science ( Degree Rouning Bss Department ) 2025

- Habiganj Brindaban Govt College
- Result: Ongoing 1<sup>st</sup> Year

### Higher Secondary Certificate (HSC) 2023

- Kabir College Academy

### SecondarySchool Certificate (SSC) 2021

- Hazrat Shahjalal (R.) High School, Habiganj

## TRAINING

### Frontend Web Development with React

- Completed a certification course at Creative IT Institute, Bangladesh
- (February 9, 2024 – November 15, 2024), covering frontend development skills with React.

## TRAINING

### Node.js End Students

- I'm Running a certification course at Creative IT Institute, Bangladesh
- (December 28, 2025 – August 11, 2025), covering Skills with Node.js End Students.