

Monjur Hossen

Frontend Web Developer

- **Phone** : +8801928097064
- **Email** : 14monjurhossen@gmail.com
- **Github** : <https://github.com/Monjur14>

Career Objective:

Dynamic frontend developer proficient in HTML, CSS, and JavaScript, with hands-on experience in React.js for building interactive user interfaces. Skilled in backend development using Node.js, Express.js, and MongoDB for creating scalable and efficient web applications. Eager to leverage my comprehensive skill set to contribute to cutting-edge projects and deliver high-quality solutions that meet client needs. Passionate about continuous learning and staying updated with the latest technologies in the rapidly evolving field of web development. Ready to embark on a challenging journey to make a significant impact in the industry.

Projects:

1. JobLinker (Job Searching Website)

Key Features:

- Developed a secure user authentication system with personalized profiles, making job application management efficient.
- Created a comprehensive job listing platform with advanced filters for tailored job searches across different industries.
- Improved the job application and posting process, making it easy for both job seekers and employers to use.

Technologies used in this project:

- Frontend: React.js, framer-motion, react-awesome-reveal, react-router-dom, react-tabs, react-toastify, react-tooltip
- Backend: Node.js, Express.js
- Database: MongoDB
- Other: axios, dotenv, firebase, sweetalert

Live site link: <https://assignment-11-3a7d3.web.app>

Client side code: <https://github.com/Programming-Hero-web-course/b9a11-client-side-Monjur14>

Server Side Code: <https://github.com/Programming-Hero-web-course/b9a11-server-side-Monjur14>

2. Craftopia (Crafts & Arts Related Website)

Key Features:

- Secure user authentication and personalized profiles through Firebase Authentication, ensuring user data privacy and personalized experiences.
- Extensive selection of art & craft items showcased in various categories and subcategories, catering to diverse interests and preferences.
- Implementation of private routes and authorization mechanisms to uphold data security and provide exclusive access to authenticated users.

Technologies used in this project:

- Frontend: React.js, react-router-dom, swiper.js, react-leaflet, react-icons, react-toastify, react-tooltip, react-hook-form
- Backend: Node.js, Express.js
- Database: MongoDB
- Other: axios, dotenv, firebase, aos

Live site link: <https://assignment10-a.web.app>

Client side code: <https://github.com/programming-hero-web-course-4/B9A10-client-side-Monjur14>

Server Side Code: <https://github.com/programming-hero-web-course-4/b9a10-server-side-Monjur14>

Skills:

Technical Skills:

- HTML/CSS
- TailwindCSS/Bootstrap
- JavaScript
- React.js
- Node.js
- Express.js
- MongoDB
- Framer Motion
- GSAP

Tools & Others:

- Git/Github
- Firebase
- RESTful APIs
- Responsive Web Design
- UI/UX Design Principles
- Figma
- Photoshop

Soft Skills:

- Communication
- Leadership
- Teamwork
- Problem-solving
- Attention to Details
- Critical Thinking

Education:

Degree Name: B.Sc in CSE (Computer Science & Engineering)

- University: Southeast University
- Location: Tejgaon, Dhaka
- Status: Undergraduate

Courses:

1. Program Name: Complete Web Development

- Organization: Programming Hero
- Short Description:
 - Completed Programming Hero's web development course, mastering HTML, CSS, JavaScript, React.js, Node.js, Express.js, and MongoDB. Built dynamic web apps with React.js and robust server-side apps with Node.js/Express.js. Enhanced data management skills with MongoDB. Developed strong time management and punctuality habits crucial for professional success. This training has equipped me to tackle industry challenges as a proficient and disciplined web developer.

2. Program Name: Think In a Redux Way

- Organization: Learn With Sumit
- Short Description:
 - Completed a specialized Redux course on Learn with Sumit, gaining skills in state management. Integrated Redux with React, improving predictability and maintainability. Hands-on projects enhanced understanding of middleware and asynchronous actions. This training significantly enhanced my ability to manage state in large-scale React applications.

3. Program Name: Google UX Design

- Organization: Coursera
- Short Description:
 - Completed Google's UX Design course, enhancing understanding of UX principles. Gained insights into user-centered design, usability, and accessibility. Learned to create personas, wireframes, prototypes, and conducted user research. Equipped with skills to design intuitive user interfaces and ensure engaging experiences. This training made me a proficient UX designer, capable of creating satisfying designs.
- Verify Certificate: <https://coursera.org/share/6004d4ae17bb5d8dfb4c6f4628e8062d>