

Sharif Shehabuzzaman

MERN Stack Developer

Address: Kotwali Thana, Faridpur

Phone: +8801709370961

E-mail: sharifshehabuzzaman@gmail.com

Portfolio: [Linkedin](#), [GitHub](#), [Portfolio](#)

Career Objective

MERN stack developer with a strong foundation in React.js, Node.js, Express.js, MongoDB, WebSocket, and REST API development. Creating responsive, user-friendly interfaces using modern UI frameworks integrated with dynamic backend systems. Hands-on experience in developing appointment scheduling, service platforms, and e-commerce applications, improving my coding and logical reasoning abilities throughout the process.

Skills

Front-End: Javascript, React, Context API, Axios, TanStack Query, Firebase

Back-End: Node.js, Express.js, REST API/CRUD, GraphQL, WebSocket, JWT, MongoDB

Tools: GitHub, Figma, Pixso

Soft Skills: Networking, Conflict Resolution, Collaboration with Cross-functional Teams

Projects

Project Name: Clay Corner - store to showcase creations, explore collections, and manage inventory with ease.

Project Features:

- Users can sign up and add their handcrafted items to the marketplace.
- Explore a diverse collection of unique handcrafted pieces contributed by other users.
- Easily update or remove products to keep inventory fresh and up-to-date.

Technologies Used: Tailwind CSS, Zen UI, React js, RTK Query, Axios, Firebase, Express.js, JWT, MongoDB

Links: [Live Site](#), [Front-end Repository](#), [Back-end Repository](#)

Project Name: Lush Care - find expert gardening services, book with ease, or list and manage your own services.

Project Features:

- Enhancing user experience with service filtering and sorting features for selecting relevant services.
- A streamlined dashboard for providers to easily track, manage, and optimize their offerings.
- Elevating user interaction with engaging animations that enhance the website's interface.

Technologies Used: React js, Router, Tanstack Query, Firebase, Tailwind CSS, Daisy UI, Express js, JWT, MongoDB

Links: [Live Site](#), [Front-end Repository](#), [Back-end Repository](#)

Project Name: Cine Sphere - visitors can add, explore, and manage movies effortlessly for the perfect movie night.

Project Features:

- Bookmarking feature for users to save and keep track of movies they wish to watch.
- Provides theater showtimes, helping users check the schedule for their selected films.
- Admins can manage the movie catalog, ensuring the database remains accurate and up-to-date.

Technologies Used: React js, Tanstack Query & Axios, Firebase, Tailwind, Zen UI, Express js, JWT, MongoDB, Vercel

Links: [Live Site](#), [Front-end Repository](#), [Back-end Repository](#)

Education

- Diploma in Electrical Engineering (2016-2019) – Faridpur Polytechnic Institute

Language

- Bangla (Native)
- English (Fluent)