Niloy Modak

Full Stack Web Developer

Email: niloy5737@gmail.com, **Phone:** +880 1313535668, **Address:** Sherpur Town, Sherpur, Bangladesh **LinkedIn** | **GitHub** | **Portfolio**

Career Objective

I am passionate and highly motivated in web development. My goal is to become a full-stack developer and contribute to building impactful web applications. I am continuously developing my skills by building real-world projects and exploring modern web technologies.

Skills

- Frontend: HTML, CSS, JavaScript, Tailwind CSS, React.js, DaisyUI, Vite, Firebase Auth
- Backend: Node.js, Express.js, Firebase, MongoDB
- Tools: GitHub, Netlify
- Soft Skills: Communication, Problem-solving, Teamwork, Time Management

Projects

• RideNest : Live Site | Github

A car rental platform where users can book vehicles by date. Includes admin control, real-time booking, and secure authentication.

Key Features:

- Secure user login and authentication
- Date-based car availability and booking system
- You can add your own car for rent and also book a car
- Fully responsive design for all devices

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

• RecipeNest : Live Site | Github

A recipe-sharing app with user login and full CRUD features. Users can search, post, and manage recipes easily.

Key Features:

- Secure user login and authentication
- Full CRUD: Create, Read, Update, Delete recipes
- User dashboard to manage personal recipes
- Fully responsive design for all devices

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

• Phudu: <u>Live Site</u> | <u>GitHub</u>

A simple doctor appointment booking website where users can schedule appointments and view doctor pricing comparisons. Built entirely with React.js and local storage, it requires no backend or database.

Key Features:

- Users can book appointments with doctors and save the data locally.
- Bookings remain available even after page refresh using local storage.
- Interactive chart shows doctor fee comparisons to aid user decisions.
- Built fully with React.js and Tailwind CSS, with no backend or database.

Tech Stack: React.js, Tailwind CSS, DaisyUI, Vite

Education

Sherpur Govt. College, Sherpur

Bachelor of Science, 2022 – Present (Currently Pursuing)

Language

Bangla - Native

English - Intermediate