

Sneara Parvin

Frontend Developer Mirpur, Dhaka

+8801832346270 | snearaparvin.cse@gmail.com | Github | Linkedin | Portfolio

CARRER OBJECTIVE

Passionate Frontend Developer skilled in React.js, JavaScript ES6, and Tailwind CSS, with hands-on experience in building responsive, user-friendly web applications. Currently exploring backend technologies like Node.js, Express.js, and MongoDB to become a versatile Full Stack Developer. Committed to continuous learning and building impactful digital products.

SKILLS

Front-End: HTML, CSS, Tailwind CSS, JavaScript, React.js, Firebase, Next.js.

Back-End: Node.js, Express.js, MongoDB, Mongoose.

Programming Language: JavaScript, TypeScript, Python. C, C++.

PROJECT

JobHunt-Website

Live Github code

Built a full-stack job portal application where users can register, log in, search, and apply for jobs with a modern responsive UI.

- Implemented user registration, login, and JWT-based authentication for secure access.
- Created RESTful APIs with Express.js and Node.js for job listings, applications, and user profiles.
- Integrated MongoDB (Atlas) to store and manage users, jobs, and application data.
- Developed a responsive frontend using React and Tailwind CSS with Framer Motion animations for smooth UI interactions.
- Developed a responsive frontend using React and Tailwind CSS with Framer Motion animations for smooth UI interactions.

Technologies: React.js, Vite, Tailwind CSS, Framer Motion, Node.js, Express.js, MongoDB, JWT.

E-Commerce Project

Live

Github code

Built a responsive multi-page React app with Firebase Authentication and Stripe payment integration.

- Implemented user registration and login using Firebase Authentication (Email/Password).
- Integrated Stripe Payment Gateway for secure checkout and online payments.
- Developed multi-page routing using React Router (Home, Product, Cart, Checkout, Register, Login).
- Built shopping cart functionality and checkout workflow.
- Enhanced user experience with responsive UI and Framer Motion animations.

Technologies: React.js, Vite, Tailwind CSS, React Router, Framer Motion, Firebase Authentication, Stripe API.

Expense Tracker Ai

Live

Github code

Built an AI-powered expense tracker for adding, editing, deleting, and auto-categorizing expenses.

- Implemented user authentication and secure session management using Clerk.
- Integrated OpenAI API for intelligent expense categorization and insights.
- Created RESTful APIs to handle expense data operations (add, edit, delete, filter).
- Designed a responsive, dark/light UI using Tailwind CSS and Next.js for smooth user experience.
- Utilized TypeScript for type-safe and maintainable code structure.

Technologies: Next.js, Tailwind CSS, TypeScript, Clerk Auth, OpenAI API, Neon DB.

EDUCATION

North Western University (BSC in Computer Science and Engineering).

CGPA-3.38

LANGUAGE

- 1. Bangla.
- 2. English.