JOLEKHA KHATUN NADIRA

Front End Development Dhaka, Bangladesh

+8801953796281 jknadira2011@gmail.com Github Portfolio Linkedin

SKILLS

Fronend: HTML | CSS | Javascript | Tailwind CSS | React Js | Next Js **Backend:** Node Js | Express Js | Java | MongoDB | Mongoose **Tools:** Git | Firebase Authentication | VSCode | React Router

PROJECTS

Stay Zen | Hotel Booking Web Application

Project Frontend Backend

Deliver a visually captivating user interface for hotel room bookings, enhancing user engagement with personalized booking management through 'My Bookings'.

Features-

- 1. Dynamic Interaction: Real-time updates, flexible date modifications, and authentic user reviews.
- 2. User-Centric Reviews: Authentic user testimonials, ratings, and an interactive review system.
- 3. Efficient Booking Management: Booking cancellations with a time restriction, allowing users to cancel reservations before 1 day from the booking day.

Discover and engage with the latest tech products on our platform, featuring an interactive system for users to upvote, submit, and explore innovations.

Features-

- 1. Role-Based Access Control:Tailor user experiences with distinct roles for Normal Users, Moderators, and Admins.
- 2. Integrated Payment System:Elevate your tech journey with premium subscriptions, unlocking advanced features and exclusive content.
- 3. Interactive User Reviews:Engage with the community through interactive user reviews, fostering discussion and providing valuable insights for each tech product.

Technologies:React Js,Firebase,Tailwind css,Daisy UI,Axios,Tanstack query,React hook,Node js,Express js,Mongodb.

Libra Byte | Library Management System | Team project

Project Frontend Backend

LibraByte: Revolutionizing Library Management with Comprehensive Features including Book Borrowing, Dashboard, and Blog Integration.

Features-

LibraByte offers a comprehensive library experience with dynamic features such as curated book displays, real-time dashboard metrics, upcoming book previews, chatbot support, subscription services, user and librarian dashboards, book borrowing and wishlist management, community-driven reviews and requests, PDF downloads for subscribers, book donations, and secure login and registration processes.

My Contribution

Personal documentation

I've developed three key features:

- 1.All Books Page: Users can explore available books, get personalized recommendations, and navigate genres easily.
- 2.Borrow Book: Conveniently request to borrow books with specified return dates.
- 3.Add to wishlist: Create and manage a personalized list of books for future borrowing. I've contributed in another two features:Membership,Donation.

Technologies: Next Js, Firebase, Tailwind css, Daisy UI, Axios, Tanstack query, React hook, Node js, Express js, Mongoose.

EDUCATION

Bangla-Native

English-Fluent

| BSc. In Software Engineering Daffodil International University Certification | 2022-Present |
|--|--------------|
| Complete Web Development Course Programming Hero | 2023 |
| LANGUAGES | |

Hindi-Comfortable