Priyanka Das Dipa

Frontend Developer

priyankadipa9102@gmail.com

Portfolio

Linkedin

t +88 01304005605

GitHub

Sylhet, Bangladesh

I am a graduate from North East University, Bangladesh, with a strong dedication to advancing my skills in web development. A strong foundation in building dynamic and user-centric solutions. Committed to continuous learning, innovation, and delivering high-quality digital experiences. Eager to contribute creativity, problem-solving skills, and a growth mindset to impactful projects.

Techinical Skills

- Expertise: JavaScript, TypeScript, React.js, Next.js, Redux, Tailwind CSS.
- Comfortable: Node.js, Express.js, REST APIs, MongoDB.
- Familiar: JWT, Firebase, Styled Component.
- Tools & Software: VS Code, Git, GitHub, Npm, Vercel, Chrome Dev Tools, Figma, Postman.

Soft Skills

- Communication & collaboration, along with leadership & self-growth.
- Creativity & user-centered thinking.
- Project Management & Organization.

Work Experience

May, 2024 - August, 2024

- <u>Miatech.pro</u> Frontend Developer (Remote)
- Collaborated remotely with design and backend teams to develop web products.
- I worked alongside experienced developers to build user-friendly, visually appealing, and dynamic web applications.
- Developed and maintained frontend code for production websites, including redesigns, updates, and enhancements.
- Identified and implemented dynamic web solutions while adhering to company standards and best practices.

Projects

Library Service Management

Live Link GitHub Link

Technology: Next js, Next ui, MongoDB as Mongoose, Cloudinary, Firebase.

- Role-Specific Dashboards: Tailored functionalities for admins to manage borrowing requests and for members to handle personal book management, enhancing user control.
- Personalized Book Management: Empowered users to add, edit, and manage books instantly, enriching their experience and control over literary collections.
- Subscription Model Integration: Seamlessly integrated basic, plus, and elite tiers with book-read features, supported by a robust backend server for efficient user authentication and access management.

Meeting Room Booking System

Live Link Client

<u>ent</u> <u>Server</u>

Technology: React js, Redux, Antd Design, Tailwind CSS, TypeScript, Node js, Express js, Mongoose.

- Developed a scalable meeting room booking platform using MERN stack, TypeScript, Redux Toolkit, and Antd Design, ensuring seamless user experience.
- Implemented JWT authentication and Stripe payment integration, enhancing security and enabling smooth booking transactions.
- Built a responsive and dynamic UI with React, Tailwind CSS, and Antd Design, optimizing performance and accessibility across all devices.

Education

North East University Bangladesh

2019-2023

• Bachelor of Science, Computer Science & Engineering

Language

Bangla (Native)

English (Comfortable)

Hindi (Comfortable)