



Anika Tabassum

MERN Stack Developer

 Sylhet, Bangladesh

 tabassumanika210@gmail.com

 +8801305658600 (WhatsApp)

[Git-Hub](#) || [Linked-In](#) || [Portfolio](#)

As a budding MERN stack developer, I find joy in coding and creating captivating websites. I am also a frontend developer, currently pursuing TypeScript to enhance my skill set. Eager to explore and turn imagination into interactive digital reality. Let's build something amazing together!

PROJECTS

PilatesButterfly

[Live-demo](#) [Git-Hub](#): [Client](#) | [Server](#)

A specialized yoga platform for children and young individuals, offering classes to nurture both body and mind. Through yoga, we learn to stay calm, stress-free, and enthusiastic, enhancing our daily lives. By fostering regular yoga practices, we aim to create positive change in individuals and society.

I completed this project within 3 to 4 days. Key features include:

- Created dashboards for admins, instructors, and students.
- Admins can approve courses, assign roles to instructors or other admins, and manage all users.
- Implemented for secure login and registration, including Google login.
- Instructors can add classes and manage their schedules.
- Students can access a dedicated dashboard to view and enroll in selected classes, make payments, and see details for enrolled classes.
- Focus on the visual aspects of the website, including color choices, typography, imagery, and overall style. Ensure consistency and coherence throughout the design.
- Design with the end user in mind, ensuring ease of navigation, intuitive interaction, and clear messaging. Pay attention to user flows and ensure a seamless experience across different devices and screen sizes.
- Once the design is complete prepare them for development. Provide detailed specifications and assets to facilitate the development process.

Technologies: React JS, Tailwind CSS, Daisy UI, Firebase, Express JS, Mongo DB, Vercel.

EDUCATION

Leading University

- B.Sc. in Computer Science & Engineering, Leading University, Bangladesh. CGPA:3.61 2023

TECHNOLOGIES:

FRONT-END: HTML CSS Bootstrap Tailwind CSS Daisy UI ReactJS Javascript

BACK-END : ExpressJS MySQL MongoDB

TOOLS : Visual Studio Code Figma Git Vercel Netlify Firebase Hosting

SKILLS

- Frontend Design
- Backend Design
- Coding
- Communication Skill
- Amicable Collaboration
- Creativity
- Time Management
- Eye for Detail