MD. MISKATUL MASABI

■ Web Developer | Problem Solver

📍 Dhaka, Bangladesh | 📞+880 1310694667 | 🖂 masabimiskat@gmail.com

Portfolio | LinkedIn | GitHub | CodeForce

Tech Stack:

Frontend: React.js, Tailwind CSS, DaisyUI, HTML5, CSS3, JavaScript (ES6+)

Backend: Node.js, Express.js

Programming: Java, C, Python (Basic), JavaScript, TypeScript (Learning)
Database & Tools: MongoDB, Mongoose, MySQL, Git, GitHub, Postman

Deployment: Vercel, Netlify, Render

Soft Skills: Team Collaboration, Communication, Time Management

Project:

DIU PageCrafter

Tech Stack: React.js, Tailwind Css, Node.js, Express.js, MongoDB

- Developed a full-stack web application that simplifies the creation of professional assignment cover pages for DIU students.
- Implement a backend server using Node is to generate and format a PDF document from user input and selected templates.
- Utilized LocalStorage to manage and store user-generated cover page data, enabling features like cover page history and template management
- Integrated a feature to merge the generated cover page with additional PDF document, creating a single complete file for submission

Live demo | Code

Real Estate

Tech Stack: React.js | Tailwind CSS | AOS Animations

- Developed a fully responsive property listing platform with dark/light mode toggle using React Context API
- ❖ Implemented scroll-triggered animations (AOS library) to enhance user engagement by 40% in prototype testing
- Designed optimized property cards with WebP images and lazy loading, achieving <2s load times</p>
- Built an interactive contact form with real-time validation and theme-adaptive styling
- Achieved 95+ Lighthouse score through performance optimization techniques

Live Demo | Code

Saas Business landing page

Tech Stack: React.js | Tailwind CSS | Framer Motion

- Developed a high-conversion landing page for a B2B platform featuring an interactive pricing calculator with real-time cost updates
- Implemented smooth animations (Framer Motion) and micro-interactions that increased user engagement by 30% in prototype testing
- Built responsive UI components (mobile-first) achieving 95+ Lighthouse performance score through lazy loading and asset optimization
- Designed trust-building elements, including partner logo marquee and feature highlights, to improve credibility
- Utilized modular architecture with reusable React components for maintainable codebase

Live Demo | Code

Education:

Daffodil International University, B.Sc. in Software Engineering (From 2023 to Running)

Extra Involvement:

Active on GitHub and Codeforces with DSA Practice