

Md Abu Bokor

Dhaka, Bangladesh — abubokor1066@gmail.com — +8801885236058
Portfolio — LinkedIn — GitHub

Professional Summary

Full Stack Developer with expertise in building responsive, user-centric web applications using React, Next.js, Node.js, and databases like MongoDB and PostgreSQL. Skilled in creating scalable front-end interfaces and back-end solutions. Passionate about clean, maintainable code and delivering impactful digital experiences.

Skills

- JavaScript | TypeScript | React.js | Next.js | Redux | Tanstack | Axios | Node.js | Express.js | MongoDB | JWT | Mongoose ODM | PostgreSQL | Prisma ORM
- Git & Github | Postman | JWT | NPM | YARN | BUN | MUI
- Teamwork | Self-Learner | Adaptability

Experience

Frontend Engineer

March 2024 – Present

Webcoder IT Institute

Dhaka, Uttara

- Lead the front-end development for web applications, utilizing Vanilla JavaScript, and React to build dynamic and interactive user interfaces.
- Collaborate with the back-end developer to integrate RESTful APIs, ensuring seamless data flow and efficient API communication.
- Design and implement modern UI components using Tailwind CSS and other modern UI libraries to create responsive, visually appealing, and intuitive interfaces.
- Write reusable, modular code that follows JavaScript and TypeScript best practices to maintain project scalability and reduce maintenance time.

Projects

Bazaar Bridge – Multivendor E-Commerce Platform

[Preview – GitHub](#)

- Implemented role-specific features for admins, vendors, and customers, ensuring secure and efficient platform management.
- Developed advanced filtering, searching, and product comparison features for customers, improving product discovery and selection.
- Built intelligent cart logic restricting products to a single vendor, with Aamarpay integration for secure payments.
- Implemented order tracking and a review system for vendors and customers, enhancing transparency and engagement.

Tech: Tailwind CSS, TypeScript, React, MUI, Redux, Express.js, PostgreSQL, and Prisma.

RentMyRide – Bike rental service platform

[Preview – GitHub](#)

- Designed a dynamic bike listing and booking system, allowing users to view bike details, check availability, and book bikes. Integrated payment functionality for seamless rental processing.
- Implemented secure authentication and role-based access, enabling users to book bikes and admins to manage bikes, users, and rental data through an admin dashboard.
- Developed a rental system with advanced features, including booking confirmation, rental tracking, and integrated payment gateways for secure payments.
- Created user-friendly dashboards for both users and admins, enabling profile updates, rental history and management of personal and admin tasks.

Tech: Tailwind CSS, TypeScript, React.js, MUI, Redux, Express.js, MongoDB, and Mongoose.

Education

HSC

Muradnagar, Cumilla

Jahapur Kamala Kantha Academy & College

2023