

Md.Ashikur Rahman

Junior MERN Stack Developer
ashikur.rahman3912@gmail.com

Portfolio: <https://ashikur-rahman-0.web.app>

LinkedIn: www.linkedin.com/in/ashikur404

Mobile: +8801644976404

Address: Mirpur 10, Dhaka, Bangladesh

Career Objective

Passionate Frontend Web Developer dedicated to crafting visually appealing and user-friendly websites. Proficient in HTML, CSS, JavaScript, and React.js, I aim to create seamless online experiences. Eager to collaborate within a dynamic team to deliver impactful web solutions.

Skills:

Comfortable: React.js, Javascript, Tailwind-CSS, Bootstrap, CSS, Github.

Familiar: JSON, Node.js, Express.js, MongoDB, Stripe, Sslcommerz.

Tools: Git, VS Code, Chrome Dev Tool.

Personal Projects:

Bornomala Boighor

The Online Book Emporium

Description: Bornomala Boighor is a MERN Stack single-vendor online bookstore with separate dashboards for buyers and administrators. Buyers can browse, purchase, and review books, while administrators manage inventory, orders, and shipping labels.

Features: Buyer & Admin dashboards, book browsing, cart management, checkout/payment, order history, invoice download, reviews, book management, order management, shipping level download, secure login, mobile-friendly design.

Technology Used: React.js, Firebase, Tailwind CSS, Node.js, Express.js, MongoDB Database, SSLCOMMERZ.

[🔗 Live Website](#) || Source-Code: [Client-Side](#)

Homesphere

Website Real-Estate Agency

Description: Homesphere is a MERN Stack real estate platform connecting property seekers with real estate agents. It provides separate functionalities for property seekers, agents, and administrators. Property seekers can search and filter listings, book appointments, and leave reviews, while agents can add and manage property listings and schedules. Admins oversee content, generate reports, and manage platform activities.

Features: Property seeker dashboard, agent dashboard, admin management panel, apartment browsing and filtering,

appointment booking, property review system, article posting by admins, secure user authentication, responsive design.

Technology Used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB Atlas, JWT for security.

[🔗 Live Website](#) || Source-Code: [Client-Side](#)

Modonovo Website for design school

Description: Modonovo is an enchanting MERN stack project, serving as an online course booking platform tailored for a fashion design school. Featuring dedicated dashboards for students, instructors, and administrators, Modonovo empowers students to seamlessly enroll in courses, instructors to effortlessly manage their classes, and administrators to adeptly oversee user roles and course approvals.

Features: Student, Admin, and Instructor dashboard, login system, select a course, enroll course, payment, add new course, update course, dynamic feedback option, manage course by admin.

Technology Used: React.js, Firebase, Tailwind CSS, Node.js, Express.js, MongoDB Database.

[🔗 Live Website](#) || Source-Code: [Client-Side](#)

Educations:

Institute Of Science Trade and Technology (ISTT) - *Bachelor in Computer Science and Engineering (CSE)* - (2019-2024) Final semester running.

Khan Bahadur Awlad Hossain College, Manikganj- HSC in Science (2018).