Md. Ashiqur Rahman

Junior Frontend Developer

 $Uttara, \, Dhaka \quad +8801648800705 \quad \text{ ashiqur} 2812@gmail.com \\$

Portfolio GitHub LinkedIn

Career Objective

Results-driven Frontend Developer with expertise in React.js, Tailwind CSS, and modern web technologies. Proven ability to design and develop responsive, user-centric web applications that enhance user experience and drive engagement. Committed to continuous learning and staying updated with the latest industry trends. Seeking a challenging role to leverage my technical skills and contribute to innovative, high-impact projects.

Technical Skills

Frontend: React.js, Tailwind CSS, JavaScript (ES6+), Context API, Responsive Design

Backend: Node.js, Express.js, MongoDB

Authentication: Firebase Authentication, JWT, Role-Based Access

Deployment & DevOps: Vercel, Firebase, CI/CD Pipelines

Soft Skills: Problem-solving, Team Collaboration, Agile Development, Communication

Projects

DreamWell - Real Estate Platform

A modern and dynamic online platform designed to revolutionize property buying and selling. Built with the **MERN** stack, this platform offers a seamless experience for users, agents, and admins, featuring stunning animations, responsive design, and robust functionality.

Live: DreamWell.com GitHub: Client — Server

Wishlist & Property Purchase Role-based Authentication Secure Payment (Stripe)

Food Kingdom

A comprehensive Restaurant Management website designed to enhance dining experience and streamline restaurant operations.

Live: restaurant-project.com GitHub: Client — Server

Enhance online presence Improve customer interaction Streamline internal management processes

TaskMaster (Task Management System)

A real-time task management app with drag-and-drop functionality.

Live: TaskMaster.com GitHub: Client — Server

Drag-and-Drop Task Management Real-time Updates (WebSockets) Optimistic UI Updates

Education

B.Sc. in Sociology – University of Rajshahi

(2020 - 2025)

Languages

English: Professional Bengali: Native Urdu: Basic