MD. MOHI UDDIN

Frontend Developer

webdevmohi@gmail.com Portfolio | LinkedIn | Github Chattogram Bangladesh +8801886967146

SUMMARY

Full Stack Developer with 6 months of experience building dynamic, high-performance web applications. Proficient in both front-end technologies like React.js, JavaScript (ES6+), and CSS, as well as back-end development with Node.js. Skilled in working with databases (SQL/NoSQL), RESTful APIs, and ensuring seamless integration across the stack.

PROFESSIONAL EXPERIENCE

SOLS ENERGY.

Web Developer Intern (on-site)

Malaysia, Kuala Lumpur Dec 2022 - May2023

- Built reusable UI components with Tailwind CSS to speed development
- Used the Qwik framework to cut initial render time in half
- Fetched and displayed real-time data via REST APIs
- Managed code versions and pull requests using Git and GitHub

EDUCATION:

UCSI University – KL, Malaysia B.S.C. in Computing [CGPA: 3.35]

Jan 2020 - May 2023

SKILLS:

Frontend: JavaScript · TypeScript · React · Next.js · Redux Toolkit · HTML5 · CSS3 · Tailwind CSS Backend & APIs: Node.js · Express · Firebase · JWT Authentication · REST APIs · Mongoose · MySQL

Database: MongoDB (schema design with Mongoose), SQL (Basic), NoSQL

CMS & No-Code: WordPress · HubSpot · Builder.io · Elementor

Dev Tools & Deployment: Git & GitHub · Chrome DevTools · Postman · Figma · VS Code · Netlify · Vercel

Collaboration & Project Management: Slack · Notion · Trello · Agile workflows

Soft Skills: Teamwork · Problem-Solving · Communication · Adaptability · Time Management

PROJECTS:

1. Property Pro – E-commerce platform for buying property with role-based dashboards. Time period: 7 Days Overview: Property Pro is a high-performance, real-time property management system developed with Next.js. It provides seamless navigation and dynamic data updates across three user roles: Admin, Landlord, and Tenant.

Key Features:

- Role-Based Dashboards & Workflows: Implemented distinct, permission-controlled interfaces for Admins, Landlords, and Tenants to streamline user journeys and boost productivity.
- **Real-Time Property CRUD Operations:** Built a Next.js module for instant creation, reading, updating, and deletion of property listings with dynamic data updates.

Secure Integrated Payment Processing: Integrated ShurjoPay's API for encrypted rent and booking fee transactions, ensuring a seamless and trustworthy payment experience.

Technologies: Next js, Node.js, Express.js, Mongoose, JWT, Redux Toolkit, Tailwind CSS, ShurjoPay

Live Site | Client-Side | Server-Side

2. Bistro Boss – Restaurant Management Platform

Time period: 5 Days. Overview: A comprehensive restaurant management website built using the MERN stack (MongoDB, Express.js,

React with Vite, and Node.js). This application streamlines restaurant operations by providing an intuitive interface for managing reservations, orders, menus, and staff.

Key Features:

- User Authentication: Implemented secure login and registration flows using JWT to protect sensitive restaurant and customer data.
- Menu Management: Created a CRUD interface for menu items, enabling admin to add, update, and remove dishes, as well as categorize items for easy navigation.
- Dashboard Analytics: Configured an admin dashboard that aggregates key metrics—such as daily reservations, active orders, and revenue—using charts and summary cards to give owners a holistic view of restaurant performance.

Technologies: MongoDB, Express.js, React, Node.js, JSON Web Token (JWT), CSS Modules/Styled Components for styling, Tan stack query.

Live Site | Client-Side | Server-Side

COMPETITIVE PROGRAMMING BACKGROUND:

Codeforces | Leetcode

Used Languages: C, C++

REFFERENCE:

Summer Founder Syuenart Collective syuenart@gmail.com Tasfia Aktar Job Placement Executive Programming Hero tasfiaaktar2000@gmail.com