MD Jamil Hossain

Front-end Web Developer

Address: Doublemooring, Agrabad, Chittagong **Phone:** +88 0178114-2856 | | **Email:** jamilhossainrafi@gmail.com

Github II Portfolio/ II Linkdin

Professional Summary

A passionate and detail-oriented web developer with expertise in building dynamic and responsive web applications. Proficient in frontend technologies such as HTML5, Tailwind CSS, DaisyUI, React, Framer Motion, and JavaScript, as well as backend development using Node.js, Express.js, and MongoDB. Adept at creating seamless user experiences and implementing efficient solutions for modern web projects. Seeking opportunities to leverage technical skills and deliver impactful digital solutions.

Skills

Technical Skills

Frontend: React js, Tailwind CSS, Axios, Vite, javascript

Backend: Node.js, Express.js,jwt

Database:MongoDB

Project

1. Next-Step-Guide

Developed Next Step Guide, a comprehensive platform for seamless sports equipment management. Integrated advanced features such as personalized querying, Al-driven recommendations, secure multi-role authentication, and responsive design. These enhancements improved user satisfaction, streamlined inventory management, and elevated the overall user experience.

Live link

Key Technology

Front-end: Html5, Tailwind CSS, React, I Back-end: Node.JS, Express.JS II Data base: MongoDB.

2. Sports Gear

Welcome to Sports Equipment Inventory, a user-friendly platform designed to streamline your inventory management for sports equipment. With powerful sorting, dynamic tables, and secure user management, this app organizing sports gear easy and efficient.

Live link

Key Technology

Front-end: Html5, Tailwind CSS, React, IIBack-end: Node.JS, Express.JS II Data base: MongoDB.

Education

Bachelor of Science in Computer Science and Engineering 3rd semester running Premier University

Languages

- Bangla (native)
- English (fluent)
- Hindi (fluent)

Hobbies

Designing UI prototypes. Exploring modern front-end tools and frameworks. And I like to play football and badminton .