Muhammad Hashim

MERN Stack Developer

nashimgujjar447 ~ Portfolio

Professional Summary

Self-driven MERN Stack Developer with 1+ year of hands-on experience in building scalable full- stack web applications. Skilled in JavaScript, React, Node.js, MongoDB, and Redux Toolkit.

Experienced in RESTful API design, responsive Uls, and performance optimization. Strong communicator and collaborator with a passion for clean code and intuitive user interfaces.

Work Experience

Self-Employed 2023 – Present

Developed 5+ responsive web apps using React.js and Tailwind CSS

Remote

- Built and integrated secure RESTful APIs with Node. is, Express, and MongoDB.
- Implemented Redux Toolkit for efficient state managemen

Education

Bachelor of Science in Computer Science (BSCS), [Universty of Education Lahore]

Present

Currently Enrolled

Intermediate in Computer Science (ICS - Physics),

[Government Graduate College, Samundri Faisalabad] Completed

Technical Skills

Frontend

HTML5 CSS3

JavaScript (ES6+)

React.js

Tailwind CSS

React Router DOM

Backend

Node.js

Express.js

Dev Tools & Others

Git

GitHub

Postman

RESTful APIs

Responsive Design

State Management

Redux Toolkit

Database

MongoDB

Highlighted Projects

GreenCart - Full Stack Eco-Friendly E-Commerce App,

A full-stack MERN application that promotes eco-friendly products and sustainable shopping.

Built with MongoDB, Express.js, React.js, and Node.js.

Responsive product browsing with Tailwind CSS

- JWT authentication, protected routes, and user dashboard
- RESTful APIs, MongoDB integration, and carbon footprint tracking
- Project Structure: Separate client/server with modular folders for controllers, routes, models, etc.

React E-commerce Application, A fully functional e-commerce frontend using React and Vite.

- Product listing, shopping cart, and responsive design
- Dynamic order management and user authentication
- Technologies: React, Vite, Tailwind CSS, Axios, React Router

Currency Converter, Simple real-time currency converter using modern JavaScript and React.

- Features: Currency conversion, real-time exchange rates, clean UI
- Technologies: React, Axios, REST APIS
- · Licensed under MIT

Weather App, A weather forecasting app fetching real-time data using APIs.

- Displays current weather, temperature, and multi-day forecast
- Search functionality and responsive design
- Technologies: React, Axios, Node.js, Express
- Requires configuration with a .env weather API key