

ALI HASSAN

MERN STACK DEVELOPER | BLOCKCHAIN DAPP



- 📞 03126854166
- ✉️ alihasan12soft786@gmail.com
- 📍 Gullshan-mendhi-housing scheme dunyapur Lodhran
Lane E gouri-town-vip-block Islamabad
- 🌐 [github/Ali-hasan](#)
- linkedin [linkedin/Ali-hasan](#)

EXPERTISE

- MERN Stack Development
- Blockchain DApp (Beginner)
- 3rd Party Integration (e.g., Payment Gateways, GHL, CRMs)
- Web Automation with APIs and Tools
- Static Website & Landing Page Design

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

NCBA&E, Multan Campus
2019–2023)

SOFT SKILLS

- Leadership & Team Operations
- Creativity & Problem Solving
- Communication & Management Project

PROFILE

Passionate and motivated Fullstack Developer with a strong foundation in MERN stack development and a keen interest in blockchain technology. Seeking an entry-level or junior developer role where I can contribute my skills, grow in a collaborative environment, and work on innovative technologies.

TOOLS & TECHNOLOGIES

Frontend	React.js, HTML5, CSS3, JavaScript (ES6+), Tailwind CSS, Bootstrap
Backend	Node.js, Express.js
Database	MongoDB, Mongoose
API & Integrations	RESTful APIs, Third-party API Integration, GoHighLevel (GHL), Payment APIs
Version Control	Git, GitHub
Testing & Debugging	Postman
Deployment	Heroku, Render, Vercel, Netlify
Utilities & Others	Axios, SweetAlert, Toastify, Flatpickr, Moment.js, Lodash

EXPERIENCE

JAVASCRIPT & MERN STACK DEVELOPER

Xort Logix

2024 – Present

- Developed and maintained full-stack web applications using the MERN stack – MongoDB (for database), Express.js (backend framework), React.js (frontend library), and Node.js (server environment).
- Integrated third-party APIs and services into custom-built CRM systems to enhance data connectivity and automation.
- Built scalable and modular features for lead management using React for dynamic UI, and Node.js/Express for server-side logic and API creation.
- Designed and implemented RESTful APIs to manage real-time workflows and smooth data exchange between frontend and backend.
- Created automation workflows using GoHighLevel (GHL) and integrated custom JavaScript modules to extend CRM functionality.

MERN STACK DEVELOPER

Cyphersol, Multan

2022 – 2023

- Played a key role in building a fully-functional e-commerce platform using the MERN stack.
- Used React.js to create responsive, component-based interfaces for seamless user experience.
- Handled backend operations using Node.js and Express.js, including API development, routing, and server logic.
- Integrated third-party payment gateways securely to ensure reliable and fast transactions.
- Ensured smooth frontend-backend communication via custom-built REST APIs.
- Managed MongoDB for dynamic product and order storage, ensuring efficient data access and performance.
- Contributed to CI/CD workflows, version control (Git), and deployment strategies to ensure stable releases.

PROJECTS

E-Commerce Website (MERN Stack)

- Developed a fully functional e-commerce platform using MongoDB, Express.js, React.js, and Node.js.
- Delivered clean and responsive user interfaces using HTML, Tailwind CSS, and React.js components.
- Implemented features like dynamic product listings, category filtering, cart management, and secure checkout.
- Integrated JWT-based user authentication and Stripe payment gateway for seamless and secure transactions.
- Ensured smooth frontend-backend communication through custom-built RESTful APIs.

Personal Blogging Platform

- Built a full-featured blogging web application to enable users to create, edit, and delete blog posts.
- Designed the backend using Node.js and Express.js, with MongoDB for scalable data storage.
- Implemented user authentication, a commenting system, and full CRUD operations.
- Developed RESTful APIs for structured communication between the client and server.
- Focused on a clean UI/UX experience to enhance readability and engagement.

NFT Marketplace (Blockchain + MERN)

- Collaborated on the development of a decentralized NFT marketplace prototype integrating blockchain with modern web technologies.
- Designed and developed the frontend using React.js to provide an intuitive and responsive user interface.
- Wrote smart contracts in Solidity to handle NFT minting, ownership, and marketplace logic.
- Utilized Pinata for decentralized file storage via IPFS, ensuring secure media hosting.
- Employed Hardhat for smart contract development, testing, and blockchain deployment workflows.
- Gained hands-on experience with Web3 integration, smart contract interaction, and decentralized architecture.

Custom CRM & GHL Automation (MERN + JavaScript)

- Developed a lightweight CRM platform inspired by GoHighLevel (GHL), with deep integration and automation capabilities.
- Built core CRM features such as lead management, pipeline stages, and task assignments using React.js, Express.js, and MongoDB.
- Designed a clean, responsive dashboard UI with real-time status updates and activity tracking.
- Created and consumed RESTful APIs to support full CRUD functionality across CRM modules.
- Implemented automation features using webhooks, form prefill, and hidden field manipulation to streamline user actions and data capture.
- Integrated third-party APIs (e.g., Calendly, Google Sheets) directly into CRM workflows for enhanced scheduling and data reporting.
- Wrote advanced JavaScript scripts for GoHighLevel to improve funnel performance, lead tracking, and conversion analytics through embedded logic.

Real Estate Showcase Website (MERN Stack + Tailwind CSS)

- Designed and developed a responsive real estate listing platform using the MERN stack and Tailwind CSS.
- Built dynamic property listings with search filters by price, location, and property type.
- Developed a modern frontend using React.js and Tailwind CSS for clean UI and mobile responsiveness.
- Managed backend API development with Node.js and Express.js, and stored data using MongoDB.
- Integrated Google Maps for location display and implemented modal popups with image sliders for detailed property views.
- Focused on performance, usability, and intuitive navigation for enhanced user experience.