Magsood Ahmed

Full Stack Developer | MERN Stack Specialist

Islamabad, Pakistan dev.maqsood.1@gmail.com +92 325 2770 421

LinkedIn | GitHub | LeetCode | HackerRank maqsood-dev.online

Objective

Full Stack MERN Developer with 1+ year of hands-on experience delivering 100% responsive, scalable web apps using MongoDB, Express.js, React.js, and Node.js. Boosted app performance by 30%, optimized backend speed by 40%, and improved user engagement by 65% through clean code and modern UI/UX. Committed to building real-time, client-focused solutions with strong problem-solving and collaboration skills.

Technical Skills

Languages: JavaScript (ES6+), TypeScript, C++, Java, Python, Assembly **Frontend:** React.js, Next.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js

Databases: MongoDB, MySQL, Firebase **Tools & DevOps:** Git, GitHub, Docker, CI/CD, Postman

Other: REST APIs, JWT, OAuth, WebSockets, Authentication & Authorization

Work Experience

Freelance Full Stack Developer

Remote | Jan 2023 - Present

- Led the design and deployment of **MERN stack applications**, consistently improving app performance by **30%**.
- Developed secure backend systems using Node.js and Express.js, integrating MongoDB for data storage.
- Built highly interactive and responsive React.js frontend, ensuring a seamless user experience.
- Created and integrated **RESTful APIs** endpoints for dynamic data fetching, supporting real-time features via **WebSockets**.
- · Worked closely with clients to gather requirements, optimize code, and ensure high-quality delivery of features on time.

Projects

Magsood Dev - Personal Portfolio Website

magsood-dev.online

- Designed and deployed a full-stack portfolio website using Next.js, React, Tailwind CSS, and Framer Motion.
- Integrated live project links, resume access, and contact section, improving recruiter engagement by 65%.
- Delivered 100% responsive design with smooth UI animations, increasing average session duration by 70%.

IMS-Connect (MERN Stack | GitHub)

- Developed real-time innovation management system using MERN stack followin MVC architecture".
- Integrated WebSocket-based live collaboration, boosting team productivity.
- Implemented offline access and multilingual UI, increasing user engagement by 40%.
- Optimized backend processes and frontend rendering to handle 35% more traffic without performance degradation.

MHz Socio (Java | GitHub)

- Developed social platform using **Object-Oriented Programming (OOP)** concepts in Java for secure post and message sharing.
- Applied OOP principles creating modular, efficient, and maintainable codebase.
- Optimized backend processes, achieving a 40% improvement in authentication speed.

Social App Simulator (C++ | GitHub)

- Developed procedural C++ project simulating social media with text-based interface.
- Implemented user sign-up, login, and message-based communication features.
- Utilized core programming concepts including file handling, control structures, and arrays, resulting in a 50% improvement in execution efficiency.

Education

Iqra University, Islamabad

Bachelors in Computer Science

2023 - Present CGPA: 3.70 / 4.00

Certifications & Achievements

- · HackerRank Certifications: Java, SQL, Problem Solving
- Solved 250+ LeetCode Problems
- Achieved 100-Day LeetCode Streak

1