MUHAMMAD ASIM SHAKOOR

+92301-9804481 | asimshakoor920830@gmail.com | Johar Town Lahore, Punjab

Portfolio Website | LinkedIn: /in/asim-shakoor | GitHub: /asimshakoor11

SUMMARY

Dedicated software engineer with a strong foundation in programming principles and a passion for developing innovative websites. I have 3+ years of experience as a MERN stack developer. My expertise lies in designing intuitive user interfaces and building robust, efficient back-end systems. Proficient in both front-end and back-end technologies, I have a strong command on HTML, CSS, JavaScript, and frameworks like React.js, Next JS as well as server-side technologies Node JS and Express JS.

SKILLS

FRONT- END: HTML | CSS | JavaScript | Bootstrap | Tailwind CSS | React JS | Next JS

BACK- END: Node JS | Express JS

DATABASES: Mongo DB | MYSQL | PostgreSQL **LANGAUGES:** C++ | C# | OOP | Python (Basic)

OTHER: Git & GitHub | FIGMA | PSD

EXPERIENCE

Front-End Developer (Internship) Iconic Think

Feb 2024 - Apr 2024

- During this internship I gained a foundational and advanced understanding of HTML, CSS, JavaScript, and React JS by completing 3+ real-world projects.
- Improved problem-solving skills through 10+ code reviews and hands-on debugging sessions.
- Developed responsive websites while enhancing understanding of modern front-end practices.
- Gained valuable mentorship, deepening my knowledge of front-end development by 30%.

Oct 2023 – Present

- Successfully delivered 50+ projects with a client satisfaction rating of 4.9/5.
- Specialized in converting Figma designs to HTML/CSS and React.js, creating responsive and visually appealing websites.
- Designed and created landing pages, fixed bugs, and provided website maintenance services.
- Built scalable solutions using HTML5, CSS3, React.js, Tailwind CSS, Bootstrap, and Node.js.
- Proficient in tools like Figma, Git/GitHub, Google Maps API, and MongoDB to ensure efficient development and collaboration.

PROJECTS

Real Estate Website | Buy-New-Properties |

- I developed a real estate website based on 15+ Figma wireframes, ensuring a responsive and user-friendly design.
- Integrated Map-box for property mapping with custom popups to show detailed information.
- Added advanced search and filtering features to help users find properties easily.
- Implemented calculators for mortgage, IMI, and IMT to assist users with financial planning.
- Technologies: React.js, Tailwind CSS, Node JS, Express JS, Map-box, React PDF Renderer

Dashboards for Website | Buyer-Dashboard | Admin-Dashboard | Admin-Dashboard |

- I built two dashboards for a real estate platform to simplify management for buyers and admins.
- Added features to manage agents, properties, and blog posts, with real-time updates shown on the website.
- Designed an admin view to track total counts of agents, properties, and blog posts.
- Built a buyer interface to manage preferences and view property listings.
- Technologies: React.js, Tailwind CSS, Node JS, Express JS, MongoDB

AI-Based FYP Management System | FYP Management System

- Implemented an AI-powered Final Year Project (FYP) Management System with separate dashboards for students, supervisors, and committee members.
- **Committee Dashboard:** Managed student and supervisor registrations, tracked project progress, and monitored attendance, marks, and milestones.
- **Supervisor Dashboard:** Facilitated collaboration with students, task assignment, meeting summaries, and feedback.
- Student Dashboard: Provided a platform for task tracking, communication, and document management.
- Technologies: React.js, Node.js, MongoDB, Tailwind CSS, Deep Learning Model

EDUCATION

Bachelor's in Software Engineering

Mirpur University of Science and Technology (MUST), Mirpur AJK

Nov 2020 - Sep 2024

CGPA: 3.3

CERTIFICATIONS

META FRONT-END Specialization
 Offered by Meta, Completed on Coursera

July 2023

Meta Back-End Developer
 Offered by Meta, Completed on Coursera

March 2024

• Credly Badges

LANGUAGES

- English
- Urdu