MOHAMMED USMAN SHAIK

+(91) 6304033450 ♦ Vijayawada, India

usmanfaruq21@gmail.com ♦ LinkedIn ♦ portfolio

OBJECTIVE

Software Development Engineer with 1+ years of experience managing multiple websites and web application design projects. Adept at developing creative and functional designs, web page layouts, color schemes, and infrastructure to maintain a cohesive website consistent with client's needs.

EDUCATION

Bachelor of Computer Science, AMC Engineering College ,Bengaluru ,Karnataka, India	2019 - 2023
Intermediate (10+2), Narayana Junior College, Vijayawada, Andhra Pradesh, India	2017 - 2019
Matriculation (10th) ST Teresa's E.M. High School, Vijavawada, Andhra Pradesh, India	March 2017

SKILLS

Technical Skills	Html, CSS, JavaScript, TypeScript, Python, C++, Bootstrap, Tailwind, React Js, Next Js,
	Express Js, Node Js, MySql, Ms Sql Server, Mongo DB, DSA
Soft Skills	Problem-Solving Skills, Teamwork and Collaboration, Critical Thinking, Customer Focus

EXPERIENCE

Software Development Engineer

Mars Track Technologies PVT LTD

Mar 2023 - Present Bengluru, India

- Designed and Developed 5+ user-friendly websites, using MERN stack, that increased user clicks and subsequently customer purchase by 50%.
- Led 2 responsive websites, achieving a 100% client satisfaction rate.
- Architected and implemented RESTful APIs using Node.js, connecting to MySQL SQLite databases.
- \bullet Fixed bugs from existing websites and implemented enhancements that improved functionality and effeciency by 50%.
- Guiding junior engineers on programming and software design tasks to enable timely delivery of products to customers.

PROJECTS

E-commerce. Built a responsive and user-friendly e-commerce platform using MERN stack (MongoDB, Express.js, React.js, Node.js) for efficient online sales.

Point of Sale (POS). Developed a user-friendly POS system using MERN stack to streamline in-store transactions and manage inventory.

Property Management. Led and involved in a responsive property management application using ReactJs, ExpressJs, NodeJs, SQL Server to automate tasks, facilitate communication, and optimize rental operations.

Dashboards and Approvals. Created interactive dashboards and implemented approval workflows using ReactJs, NextJs, ExpressJs, NodeJs, SQL Server for data visualization and efficient decision-making.

Costing Module. Developed a robust costing module using ReactJs, ExpressJs, NodeJs, SQL Server to calculate product/service costs, optimize pricing strategies, and improve profitability.

LEADERSHIP

• Spearheaded cross-functional teams to deliver high-impact projects on aggressive timelines, fostering a culture of innovation and rapid iteration.