USAMA ZAHOOR

Software Engineer

📞 +923178123298 @ usamazahoorchadhar54@gmail.com 💡 Sargodha Punjab



SUMMARY

I am a passionate Software Engineering graduate with hands-on experience in web development technologies, including the MERN stack and WordPress. My internship experience has honed my skills in creating responsive UI and building dynamic web applications. My commitment to continuous learning drives me to integrate advanced technologies like Al into my projects, significantly enhancing the user experience. I am eager to contribute my skills and creativity to impactful projects

EXPERIENCE

Web Development Intern

Rhombix Technologies

07/2025 - Present ♀ Lahore

A technology company specializing in web and mobile application development

- Developing real-world web apps using the MERN stack (MongoDB, Express.js, React.js, Node.js)
- · Creating responsive UIs with React and Tailwind CSS, and integrating REST APIs
- · Collaborating with senior developers to build and test scalable app

WordPress Development Intern

The Digital Professor

An educational company focused on providing digital marketing and web development training

- · Built and customized websites using WordPress, Elementor, HTML,
- · Assisted in SEO optimization and performance improvements for client sites
- · Worked with the design team to deliver responsive, user-friendly web interfaces

EDUCATION

Bachelor of Science in Software Engineering

The University of Lahore

07/2021 - 07/2025 ♀ Sargodha

KEY ACHIEVEMENTS



ProPath Al Project

Successfully completed the Final Year Project, developing a comprehensive Alpowered career counseling mobile app that integrates real-time chat features and enhances user experience through an interactive assistant

SKILLS

CSS Gi	t GitHub	_
Google Fire	ebase H	ГМЬ
JavaScript	JWT	MongoDB
React F	React Native	SEO
Tailwind	WordPres	s Node.js
Express.js	Router	

PROJECTS

Job Finder Web App

m 06/2025 - 07/2025

A full-stack job portal featuring JWT authentication, dynamic job posting, and tailored interfaces for employers and job seekers, developed using the MERN stack.

- Successfully built a complete job platform from scratch with separate employer/seeker flows
- · Demonstrated secure authentication and role-based access using JWT
- Enhanced communication flow through a working contact system powered by **EmailJS**
- · Strengthened understanding of building scalable MERN applications ready for production use

Powered by CV Enhancy