MUHAMMAD SHAHID

Email: shahid.devmail@gmail.com | Phone: +92 3027918080

LinkedIn: linkedin.com/in/muhammad-shahid-33a7a720b | Portfolio: shahidworld.liveblog365.com

ABOUT ME

WordPress Developer with experience in creating and customizing themes, managing plugins, and building responsive websites. A Software Engineering graduate focused on front-end development, skilled in HTML, CSS, and Bootstrap. Passionate about clean, user-friendly design and eager to grow through real-world projects.

EDUCATION

Bachelor of Science in Software Engineering (Completed: 28 Jan 2025)

Islamia University Bahawalpur, Pakistan

WORK EXPERIENCE

Nowdigiverse, Chishtian, Pakistan (07/2025 - Present)

WordPress Designer & Team Manager Intern – Designing and customizing responsive WordPress websites while coordinating team tasks. Applied leadership skills to ensure smooth project delivery and impactful results.

WSM Solutions.co, Chishtian, Pakistan (02/2025 - 06/2025)

WordPress Developer – Contributed to client-focused projects by designing and customizing responsive websites. Delivered visually appealing, user-friendly layouts blending creativity with technical expertise.

SKILLS

Technical Skills: WordPress Development, Web Development, HTML, CSS, Bootstrap, JavaScript (Basic), UI/UX Design, Website Optimization

Tools: Canva, MS Office, Jira, Trello

Soft Skills: Team Leadership, Project Management, Collaboration, Problem Solving, Time Management, Event Management

VOLUNTEER EXPERIENCE

Kaar-e-Kamal Welfare Foundation (2022 – Present) – Designed pamphlets, activity diagrams, and appreciation templates using Canva. Supported education, health, and welfare initiatives in underserved areas to create a positive social impact.

SCHOLARSHIP ALIGNMENT

My academic goal is to pursue graduate studies in Software Engineering with a focus on **Artificial Intelligence and Machine Learning**. I am particularly interested in research that bridges software engineering with Al-powered solutions to improve healthcare, education, and social welfare systems.