

Shahlizah Zafar

shehlizah1@gmail.com | 2141 | Rawalpindi

Professional Summary

Results-driven Full Stack Developer with 6 years of experience excelling in developing and designing WordPress, PHP, and Shopify websites. Proven track record of delivering high-quality projects on time and within budget. Seeking to leverage expertise in senior development roles to drive innovation and exceed business objectives.

Work Experience

Senior Developer, Tesla 2016-2021 - Spearheaded the development and design of WordPress, PHP, and Shopify websites, ensuring seamless user experience and optimal functionality. - Implemented innovative solutions to enhance website performance, resulting in a 20% increase in page load speed and a 15% decrease in bounce rate. - Collaborated with cross-functional teams to integrate e-commerce features into Shopify websites, leading to a 25% growth in online sales. - Conducted regular code reviews and quality assurance checks to maintain high standards of coding practices and ensure compliance with industry best practices. Developer ABC Company, Location Dates of Employment - Developed and designed WordPress, PHP, and Shopify websites to meet client specifications and requirements. - Implemented custom features and functionalities to enhance user experience and improve site performance. - Collaborated with cross-functional teams to troubleshoot and resolve technical issues, ensuring timely project delivery. - Utilized best practices in coding and web development to create responsive and visually appealing websites that exceeded client expectations.

Education

Education Bachelor of Science in Computer Science Fictional University of Robotics and Computing (FURC), 2019 Relevant Coursework: - Advanced Algorithms - Database Management Systems - Software Engineering - Artificial Intelligence Honors: - Dean's List, 2017-2019 - Outstanding Achievement in Computer Science, 2019 Achievements: - Led

a team project that won 1st place in the university hackathon - Published research paper on machine learning algorithms in a peer-reviewed journal
Education Bachelor of Science in Computer Science Global College of Sciences (GCS), 2015 Relevant Coursework: - Data Structures and Algorithms - Software Engineering - Database Management - Operating Systems Honors: - Dean's List, Fall 2014 - Outstanding Achievement in Computer Science, 2015 Achievements: - Led a team project developing a mobile application that received high acclaim from industry professionals - Contributed to research on artificial intelligence, resulting in a published paper in a reputable journal

Skills

Technical Skills: - Proficient in PHP, Laravel, Vue.js, MySQL, AWS, and Docker - Strong experience in developing scalable web applications and RESTful APIs - Expertise in front-end and back-end development with a focus on performance and security - Skilled in database design, optimization, and management - Familiarity with agile development methodologies and CI/CD pipelines - Knowledge of cloud computing principles and best practices Programming Languages: - PHP - JavaScript - SQL Frameworks: - Laravel - Vue.js Tools: - MySQL - AWS services (EC2, S3, RDS, Lambda) - Docker - Git - Jira - Postman Soft Skills: - Strong problem-solving and analytical abilities - Excellent communication and team collaboration skills - Ability to work effectively in fast-paced environments and meet tight deadlines - Attention to detail and commitment to delivering high-quality solutions - Continuous learning mindset to stay updated with the latest technologies and trends