

H. M. JUNAID ARSHAD

Karachi, 12311 SD • +923122243045 • hmjunaidarshad4@gmail.com

Websites, Portfolios, Profiles

- hmjaportfolio.42web.io/?i=1
- linkedin.com/in/h-m-junaid-arshad-1407682a7

Professional Summary

Experienced with front-end and back-end development, creating responsive and efficient web applications. Utilizes variety of coding languages and frameworks to build user-centric solutions that meet business objectives. Strong understanding of collaborative workflows and version control systems to ensure seamless project completion.

Skills

- | | |
|---------------------------------------|--|
| • HTML, CSS, BOOTSTRAP | • JavaScript, Jquery, Ajax |
| • Front-end development (in React.js) | • PHP Laravel, MVC Architecture, ERP & E-commerce Systems, RESTful APIs, Git |
| • MySQL, MS SQL SERVER | • Server Deployment & Management, Bug Fixing & Application Maintenance, API Security, Authentication & Authorization, Linux Server |

Experience

Web Developer - Sr. PHP Laravel Developer, 02/2024 to Current

Scit Forte – Karachi (Remote)

- Worked on multiple large-scale projects including ERP systems, management portals, finance-based applications, and e-commerce platforms, delivering scalable and business-focused solutions.
- Developed and maintained dynamic web applications using PHP Laravel, following MVC architecture, clean coding standards, and best practices for performance and security.
- Designed and implemented RESTful APIs, integrated third-party services, and handled complex business logic to enhance system functionality and user experience.
- Actively involved in bug fixing, system optimization, and ongoing maintenance, ensuring application stability, performance improvements, and smooth production operations.
- Optimized database structures and queries, performed regular code refactoring, and improved load times across high-traffic modules.
- Managed server-side responsibilities, including deployment, environment configuration, database setup, and troubleshooting server-related issues to ensure high availability and reliability.
- Collaborated with cross-functional teams to analyze requirements, implement new features, and support continuous system enhancements.

Web Developer – ASP.NET MVC, 08/2023 to 09/2023

Rising Institute of Computer and IT – Karachi

- Successfully completed a two-month paid internship as a Web Developer (ASP.NET MVC). Demonstrated strong dedication, punctuality, and quick learning ability. Contributed to web development tasks and projects, earning appreciation for professionalism and commitment.

Education

Diploma in: Software Engineering, 10/2025

Aptech Learning Pakistan - Karachi

Completed

Bachelor in: Software Engineering, 08/2025

Sir Syed University of Engineering And Technology - Karachi

Completed

Certifications & Learning

- Nov 2025 - Present
- Cybersecurity Learner / Trainee
- Self-Learning / Online Platforms
- Actively learning Cybersecurity fundamentals, including network security, web application security, and threat analysis.
- Studying common vulnerabilities (OWASP Top 10) such as SQL Injection, XSS, CSRF, and authentication flaws, with a focus on real-world prevention techniques.
- Exploring secure coding practices and applying security concepts to PHP Laravel applications.
- Gaining hands-on exposure through labs, online courses, and practice environments to understand attack vectors and defensive strategies.
- Continuously improving knowledge of ethical hacking concepts, system hardening, and security best practices.

Projects

- Feb 2024 - May 2024, Software Developer – Meesaq Product, Contributed to the development of Meesaq, a digital platform designed to streamline business processes and enhance operational efficiency using modern web technologies., Collaborated in the design and development of Meesaq, focusing on scalable and maintainable architecture. Developed backend modules using PHP (Laravel) and optimized database queries in MySQL. Implemented features for user management, reporting, and business process automation. Improved system performance through efficient code optimization. Participated in testing, debugging, and deployment to ensure a smooth user experience.
- Feb 2024 - Aug 2025, OSPREY | ERP System (PHP LARAVEL, MySql), Developed Scitforte ERP System as my Final Year Project at Sir Syed University of Engineering and Technology, leveraging PHP (Laravel) and MySQL to deliver a scalable, modular, and efficient enterprise management platform. featuring role-based access control, dynamic reporting, and third-party integration support, Osprey ERP is a comprehensive enterprise solution designed for flexibility, customization, and high performance. It incorporates AI-powered features such as:, Chatbot integration for automated user assistance, Customer segmentation and lead scoring for sales optimization, Performance analysis and sentiment analysis for workforce evaluation, Resume analysis using NLP for smart recruitment screening, The system combines modern Laravel architecture with MySQL database optimization, ensuring reliability, security, and smooth scalability. Its modular design allows organizations to adapt features to specific business requirements while maintaining a user-friendly interface and strong data security practices.
- Feb 2024 - Aug 2025, IBS | ERP System (PHP LARAVEL, MySQL), Developed a SaaS-based ERP platform using Laravel PHP, featuring AI-driven automation and analytics. Key modules include task prioritization, predictive analytics, lead scoring, customer segmentation, recruitment optimization, and sentiment analysis. Designed for scalability with modular architecture and custom integrations
- Oct 2025 - Oct 2025, Payroll Management System (HRM & Payroll Automation), Developed a complete HRM and Payroll system using Laravel and MySQL to manage employees, attendance, leaves, and salary processing. Implemented automated payslip generation, role-based access, and real-time reporting to streamline HR operations and ensure accurate payroll management. Tech Stack: Laravel, PHP, MySQL, jQuery, Bootstrap, Carbon

Hobbies

- Continuous learning of new technologies and cybersecurity best practices.
- Gaming, Playing Badminton
- Watching Movies