

ZESHAN AMIR

+92 345 5196455 | zeeshan.amir500@gmail.com | [linkedin.com/in/zeshan-amir-15b965206](https://www.linkedin.com/in/zeshan-amir-15b965206)

SUMMARY

With 1.5 years of hands-on expertise, I excel in frontend and backend development. My proficiency spans C#, JavaScript, and .NET Core for backend stacks, alongside HTML, CSS, Bootstrap, Angular, and Material for frontend endeavors. I've adeptly crafted and managed web applications, executed user authentication, and adeptly navigated Microsoft SQL Server for database management. Moreover, I thrive in agile environments, ensuring seamless project delivery.

SKILLS

Programming Languages:	C#, JavaScript
Frontend Stacks	HTML, CSS, Bootstrap, JSX, Angular, Material UI,Tailwind,Kendo UI, PrimeNG
Backend Stacks:	.Net Core.
Tools:	VS Code, Visual Studio 2022, Postman, Swagger, GitHub, JIRA, Agile/Scrum
Databases:	Microsoft SQL Server

PROFESSIONAL EXPERIENCE

D2Soft Intelligence | Lahore, Pakistan

Software Engineer Jan 2023 –Present

- Collaborated closely with interdisciplinary teams to engineer dynamic web applications, harnessing Angular alongside frontend libraries such as Tailwind, PrimeNG, and Redux.
- Spearheaded the design, development, and maintenance of cutting-edge web solutions, employing Angular as the cornerstone technology.
- Utilized SQL Server for frontend data management, ensuring robust database functionality in Angular-driven environments.
- Flourished within agile methodologies, adhering to agile principles and practices, ensuring streamlined project progression in Angular development.
- Conducted meticulous code reviews and rigorous testing protocols to ensure the excellence of frontend deliverables.
- Performed code reviews and testing to ensure high-quality deliverables.
- Actively contributed to team meetings, enriching project blueprints and fostering collaboration in Angular-focused sessions

AlfaOrigin | Rawalpindi , Pakistan

Software Engineer Jan 2023 – Jan 2024

- Designing and implementing the database schema in SQL Server, which allowed for efficient querying and handling of large amounts of data, ensuring that the application was able to meet the client's requirements.
- Developing the front-end of the application using Angular, resulting in a modern and responsive user interface that integrated seamlessly with the back-end components.
- Following Agile methodologies and Scrum frameworks throughout the project, participating in daily stand-up meetings, sprint planning sessions, and retrospectives, resulting in improved collaboration and communication with the team.
- Collaborating with other team members to perform code reviews and testing, ensuring that the application was of high quality and met the client's requirements.
- Leveraged SignalR for real-time communication in .NET environments, enhancing interactivity and responsiveness in web applications.Collaborating with other team members to perform code reviews and testing, ensuring that the application was of high quality and met the client's requirements.
- Implemented role-based authentication systems in .NET, ensuring secure access control and data protection.
- Integrated JWT (JSON Web Tokens) for robust and secure authentication mechanisms in .NET applications, bolstering data integrity and user privacy.
- Utilized advanced .NET technologies to optimize application performance and scalability, ensuring seamless user experiences.

SyncClouds, Pakistan

Software Engineer Mar 2022 – Dec 2023

- Spearheaded frontend development for the banking application "Pay2Mate," gaining profound insight into intricate banking workflows and transactional processes.
- Applied deep understanding of banking business logic to enhance user interfaces and optimize user experiences, ensuring intuitive navigation and streamlined transactions within the Pay2Mate application.
- Collaborated closely with stakeholders to iteratively refine features and functionalities of Pay2Mate, aligning frontend development efforts with evolving business requirements and regulatory standards in the financial sector.

Link Solutions , Pakistan

Assosiate Software Engineer Jun 2022 – Dec 2023

- Provided guidance and assistance to associate engineers, facilitating their understanding and utilization of web development technologies and best practices, thereby contributing to their professional development and team cohesion.

PROJECTS

Belsio EPMS:

As a Frontend Angular Developer at D2Soft Int, I played a pivotal role in the development of Belsio EPMS, a comprehensive Property Management System offering sales, purchase, and construction services. My responsibilities included:

- Collaborating with cross-functional teams to conceptualize, design, and implement frontend features for Belsio EPMS, ensuring seamless user experiences across the platform.
- Leveraging Angular to develop intuitive user interfaces and interactive components, enhancing usability and accessibility for property sales, purchase, and construction services.
- Contributing to the refinement of business requirements and user stories, ensuring alignment with client needs and industry standards in the real estate and construction sectors.
- Implementing responsive design principles to optimize the user experience across various devices and screen sizes, maximizing accessibility and engagement for stakeholders.
- Iteratively testing and debugging frontend components to ensure reliability, performance, and security in accordance with project timelines and quality standards.
- Providing technical guidance and support to team members, fostering collaboration and knowledge sharing to drive project success and innovation.
- Through my contributions to Belsio EPMS, I demonstrated proficiency in frontend development with Angular, alongside a commitment to delivering high-quality solutions that meet the evolving needs of property management and construction industries.

Belsio ERP:

- Collaborating with cross-functional teams to design, develop, and deploy frontend modules for the Product ERP, catering to the diverse needs of HR, procurement, and finance departments.
- Utilizing Angular to create intuitive and user-friendly interfaces for key ERP modules, ensuring seamless navigation and efficient workflow management for end-users.
- Working closely with stakeholders to gather requirements and translate business needs into technical specifications, ensuring alignment with industry standards and best practices.
- Implementing responsive design principles to optimize the user experience across different devices, facilitating accessibility and usability for employees across various departments.
- Integrating interactive dashboards and data visualization components to provide real-time insights and analytics, empowering decision-makers with actionable information.
- Conducting thorough testing and quality assurance to identify and resolve frontend issues, ensuring reliability, performance, and security of the Product ERP system.
- Providing training and support to end-users, enabling them to leverage the full capabilities of the ERP system and maximize operational efficiency within their respective departments.

Through my contributions to the Product ERP, I demonstrated proficiency in frontend development with Angular, alongside a deep understanding of ERP principles and business processes in HR, procurement, and finance domains.

Merck By Tz Sanofi

- Developed dynamic and user-friendly interfaces for the MERCK project using Angular, ensuring intuitive navigation and engagement for visitors interested in learning about MERCK's global health solutions.
- Implemented responsive design principles to optimize the user experience across various devices, ensuring accessibility and usability for individuals accessing the MERCK platform from desktops, tablets, and smartphones.
- Collaborated with backend developers to integrate Angular frontend components seamlessly with the .NET backend infrastructure of the MERCK project, enabling efficient data exchange and processing.
- Leveraged Angular's capabilities to consume RESTful APIs provided by the .NET backend, facilitating real-time updates and interactions within the MERCK digital platform.
- Worked closely with stakeholders to gather requirements and translate them into technical specifications, ensuring alignment with MERCK's branding and messaging.
- Engaged in iterative development cycles, incorporating feedback from stakeholders and end-users to refine features and functionalities of the MERCK platform, ultimately delivering a solution that effectively communicates MERCK's commitment to global health solutions through innovative medicines, vaccines, and biologic therapies.

Pay2mate (Banking Application).

- At Pay2mate, we've crafted an innovative money transfer system, ensuring swift and secure digital transactions for users worldwide. Our seamless API integration facilitates hassle-free payment processing, empowering banks and billers to streamline their operations effortlessly.
- Joining forces with Pay2mate, I helped craft a cutting-edge digital ecosystem where challenger banking, seamless international money transfers, and innovative credit card merchant services converge to redefine financial transactions.
- With Pay2mate's forward-thinking approach, we've revolutionized payment solutions by offering digital checks for paperless transactions, ensuring swift and secure exchanges between payees and customers, transforming the way businesses and individuals manage their finances.

EDUCATION

University Of Azad Jammu & Kashmir, Muzaffarabad.