

Contact

Phone

+923475182504

Email

dmehmood094@gmail.com

Address

Rawalpindi ,Pakistan

Education

Oct 2015 - Oct 2019

Bachelor of Science in Computer sciences

Arid Agriculture University Rawalpindi

Technologies

- Asp.Net Core
- Asp.Net MVC
- C#
- Web API Core
- Entity Framework
- Store Procedure
- SQL Server
- JQuery/JavaScript
- HTML/CSS
- ANGULAR

Language

English

Urdu

Danish Mehmood

SOFTWARE ENGINEER(.NET)

Full Stack .NET Developer with 5 years of hands-on experience in design developing, and deploying robust web applications. Proficient in utilizing the latest technologies and frameworks to deliver scalable software solutions for high-volume businesses. Skilled in both front-end and back-end development, ensuring seamless user experiences and system functionality. Seeking a challenging role to leverage my full-stack expertise and contribute to the success of dynamic projects.

Experience

Systems Limited, Islamabad, Pakistan

June 2024 - present

SOFTWARE ENGININEER

- Analyze business requirements in order to understand engineering requirements, evaluate the technical feasibility, estimate efforts and provide the required solutions in collaboration with the Product Team.
- Understand technical project priorities, implementation dependencies, risks and issues.
- Ensuring quality through code reviews and other tools such as peer programming with other team members.
- Identify and understand the technical challenges of the legacy application and design a roadmap for the next iteration of this user interface.
- Troubleshooting, testing, and maintaining the core product software and databases.
- Providing technical guidance to junior developers. Assist IT, colleagues, in resolving, and closing escalated issues experienced by the business.
- Used Scrum for iterative delivery of enhancements/fixes to end users. Use Git for Source code and Version control.

SDSIT, Islamabad, Pakistan SOFTWARE ENGININEER

Sep 2022 – May 2024

- Analyze business requirements in order to understand engineering requirements, evaluate the technical feasibility, estimate efforts and provide the required solutions in collaboration with the Product Team.
- Understand technical project priorities, implementation dependencies, risks and issues.
- Ensuring quality through code reviews and other tools such as peer programming with other team members.
- Identify and understand the technical challenges of the legacy application and design a roadmap for the next iteration of this user interface.
- Troubleshooting, testing, and maintaining the core product software and databases.
- Providing technical guidance to junior developers. Assist IT, colleagues, in resolving, and closing escalated issues experienced by the business.
- Used Scrum for iterative delivery of enhancements/fixes to end users. Use Git for Source code and Version control.

ITROOS, Islamabad, Pakistan

Aug 2020 – Aug 2022

SOFTWARE ENGINEER

- Develop software solutions by studying information needs, conferring with users, studying systems flow, data usage, work processes, investigating problem areas, and following the software development lifecycle.
- Write clean, efficient, and maintainable code using C# and the .NET framework to implement the features and functionalities of the finance

- management system.
- Designed database in SQL Server and created stored procedures, functions, views to reduce the complication of front-end SQL queries and triggers to enforce entity relationships.
- Scheduling meetings and coordinating the deployment process with business users to understand the user stories.
- Contributed to the design, development, testing, and deployment of RESTful APIs using .NET for integration with internal and third-party systems.
- Conducted unit testing and code reviews to ensure code quality and adherence to coding standards.
- Designed a Clean Architecture using the Repository Pattern for modularity, maintainability, and separation of concerns.
- Designed database in SQL Server and created stored procedures, functions, views to reduce the complication of front-end SQL queries and triggers to enforce entity relationships.
- Used Azure DevOps for Source code and Version control.