

Contact

+971508069616 (Mobile)
jasif.majeed2393@gmail.com

www.linkedin.com/in/jasifmajeed
(LinkedIn)
jasifmajeed.info/ (Portfolio)

Top Skills

ASP.NET Core
Microsoft SQL Server
ASP.NET Web API

Languages

Hindi
English
Malayalam
Tamil

Jasif Majeed

.NET Developer at Emirates Auction LLC | .Net Core | Back-End
Dubai, United Arab Emirates

Summary

Outstanding Advanced Software Professional with proven expertise in C#, ASP.Net and MS SQL facets of Software Development Life Cycle, from analysis and design to implementation and maintenance Updates functionality based on customer requirements to ensure excellent user experience. Responsible for developing, applying and maintaining quality standards for company products with adherence to both internal and external standards.

Experience

Emirates Auction
.NET Developer
February 2023 - Present (1 year)
Dubai, United Arab Emirates

German Experts Car Maintenance LLC
Software Consultant
March 2021 - February 2023 (2 years)
Abu Dhabi, United Arab Emirates

Powerbar Gulf LLC
Software Programmer
September 2020 - February 2021 (6 months)
United Arab Emirates

Chabros International Group
Application Developer
September 2018 - July 2020 (1 year 11 months)
Dubai, United Arab Emirates

- Experience in ERP functional, Development and Training in following modules. Customer Service, Warehouse, Inventory, Production, Accounting & Finance, Purchase
- Code, debugging, test and troubleshoot ERP utilizing the appropriate hardware, database, and programming technology (using ASP.Net,

C#.Net,HTML5 and CSS (Bootstrap CSS3), XML Services, JavaScript, Web forms, Crystal Reports& SQL Server).

- Mentor and train peers and other software development staff in areas of domain expertise. Design test plans and scripts. Verify that implementations conform to requirements and standards. Identify and analyse issues, make recommendations, and implement solutions
- Analyse information and make evaluative judgements to recommend solutions and improvements. Conduct testing and debugging, utilize script tools, and write basic code for design specifications. Assess applicability of similar experiences and evaluate options under circumstances not covered by procedures

LAVAJET

Computer Programmer

February 2017 - August 2018 (1 year 7 months)

Abu Dhabi, United Arab Emirates

- Code, debugging, test and troubleshoot HRMS utilizing the appropriate hardware, database, and programming technology (using ASP.Net, C#.Net, HTML5 and CSS (Bootstrap CSS3), XML Services, Web forms, Crystal Reports&SQL Server).
- Evaluated multiple software solution during early software architecture plotting and system migration planning stage. Designed and developed mainly web based applications using C#.Net Technologies. Create robust low level or detailed designs
- Break down high-level objectives into specific software development tasks and follow through on their execution. Help with gathering requirements, writing functional specification and creating and reviewing user stories and technical specifications
- Implement unit testing, integration testing, deployment approach, and maintain programming documentation which include commenting code and user guides. Analyze, debug and solve complex technical issues and customer escalations

Implemer Technologies

Software Engineer

August 2015 - January 2017 (1 year 6 months)

Calicut Area, India

- Directed software design and development while remaining focused on the client needs. Execution and reporting of projects tasks, adapting to dynamic changes in project, awareness on process and tools and quality compliance

- Work closely with PM/Architect to drive, innovate and develop quality software. Analyse, troubleshoot and debug product defects and provide timely solutions to customer issues
- Develop an understanding and knowledge of products/solutions, architecture and systems. Keen on exploring and implementing technical stacks and product ideas. Work with cross-functional team to estimate and plan development activities and timelines

Education

Kannur University

Bachelor's degree, Computer Science · (July 2011 - November 2014)