

ROBERT SMITH

Junior DOT Net Developer

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

SUMMARY

Junior .NET Developer having over 3 years of extensive experience in complete software development life cycle (SDLC) involving Requirements Gathering, Analysis, Design, Development, Testing, Packaging, Deploying and Supporting of Windows Applications, Web Applications and Mobile Applications on Microsoft platform. Experience in Agile Methodology for full life-cycle of the project.

CORE COMPETENCIES

C#, VB.NET, Java .Net Technologies .Net Framework, ADO.NET, ASP.NET, .Net Stack, ASP.NET MVC, SharePoint, Web Services, Web Technologies XML, HTML, XHTML, WSDL, CSS, JavaScript, JQuery, JSON, AJAX, Bootstrap, Angular JS. Databases MS-SQL Server, Oracle, MS Access, T-SQL, PL/SQL Design And Development Tools MS Visual Studio, Microsoft Visio, MS Office, SQL Server Management Studio, Web Servers & Protocols Tomcat 7.0/8, Apache, TCP, HTTP, UDP, SOAP Operating Systems Windows Linux Reporting & Integr.

PROFESSIONAL EXPERIENCE

Junior DOT Net Developer

XL Soft Tech - August 2013 – August 2015

Key Deliverables:

- Involved in various phases of the development life cycle by gathering requirements, analysing, design and development.
- Followed Agile methodology with daily scrum meetings and provided user story updates.
- Worked on routing to load controller type using Asp.Net MVC for reaching appropriate action in the web application.
- Used MVC razor-view engine for re-using the individual user controls by not coupling them with underlying data elements.
- Used Asp.Net MVC framework to support the use of dependency injection to inject objects into a class; Instead of relying on the class to create the object itself.
- Created application using HTML5, React.Js, AngularJS, and Bootstrap for responsive design.
- Heavy use of knockout.Js view models for separation of ui, data, and logic concerns.

.Net Developer

ABC Corp - 2012 – 2013

Key Deliverables:

- Designed and coded applications based upon detail specifications of business and/or user requirements.
- Ensured effective integration of software across products, platforms and environments.