

Robert Smith

Lead Dotnet Developer

CONTACT DETAILS

1737 Marshville Road,
Alabama
(123)-456-7899
info@qwikresume.com
www.qwikresume.com

PERSONAL STATEMENT

Certified Senior System Architect (PEGACSSA), Scrum Master, Agile Methodology. Competent professional having around 10 years of experience with around 3+ years of application development using PEGA PRPC BPM tool and 6+ years of work experience using C#.Net, Java, C++, VC++, MFC, VB.NET, SQL Server 2008, WCF.

WORK EXPERIENCE

Lead Dotnet Developer

ABC Corporation - September 2012 - August 2013

Responsibilities:

- Involved in the SDLC phase of requirement analysis, design, and development of the web based intranet application tool using ASP.NET and C#.
- Graphical User Interface (GUI) designed using Views and the business logic was coded in C#.
- Developed business use cases, sequential, collaborative, activity and class diagrams for the enterprise presentation, and business and data access components of the system using UML.
- Designed the source and applications under agile process.
- Designed classes following OOP principles and implemented them in .net framework 3.5.
- Responsible for unit testing and functional testing of application EnvironmentC# 2.0.
- Interacted with the client during requirement gathering phase.

Dotnet Developer

Delta Corporation - 2008 - 2012

Responsibilities:

- SSC is one of the nations leading health care providers.
- It is comprised of hospitals, medical centers.
- Developed custom User Controls to reduce the complexity in UI coding and provide better look & feel Implemented the business logic in the middle tier using C#.NET Used Master Pages templates, CSS&Themes to define unified look and feel for the application Creating and Managing Virtual Machines in Windows Azure and setting up communication with the help of Endpoints and also VM Migrations from Transitional hosts on Canada Boxes.
- Adding the New Co-Admin and Managing the Co-Admins for all the Subscriptions in the Windows Azure Platform.
- Reengineered existing applications to N Tier web based application using ASP.Net with C# as back end.
- Used Design Patterns to separate the User Interface and the Business Logic Involved in writing complex SQL Statements, UDFs and Stored Procedures, Indexes to validate data and ensure system integrity and security In SQL Server 2005(T-SQL) Implemented exception handling and developed custom error pages Developed the back end layer for

SKILLS

PEGA PRPC 6.X 7.X, C++
C# JAVA.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)