

Senior Software Development Engineer

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road,
Alabama.

Objective

To obtain a full-time Senior Software Development Engineer position as an Analyst/Programmer at a highly respected company.

Skills

SaaS, SOA, .NET, SDLC, C#, VB.NET, VB6, C, C++, Java, JavaScript, HTML 5, CSS, AJAX, SQL, XML, JSON, WCF, MVC, Forms, WPF, Services, Visual Studio.

Work Experience

Senior Software Development Engineer

ABC Corporation - October 2009 - March 2013

- Supports the statement portion of the cable systems billing system Review functional designs and create technical specs and designs per functional requirements.
- Codes, tests, and implements projects on time in accordance with customer needs Create and execute test plans.
- Provides progress reports to management.
- Performs parallel testing for the several statement processing paths to ensure that no unwanted results occurred during coding and testing.
- Researches issues discovered during parallel testing.
- Researches and resolves internal testing issues in a timely manner.
- Identifies possible production issues that may impact clients.

Senior Software Development Engineer

Delta Corporation - 2005 - 2009

- Involved in the RedDot Web Content Management WCM migration from version 6.5 to version 9 and Weblogic 8.3 to higher end version.
- Technology Stack - Open Text Web Solutions (RedDot WCM), SQL Developer, Eclipse, Weblogic, SVN Mahindra Satyam.
- o Software Developer, Volt, Redmond, WA (May 2006 - Apr 2007).
- Developed and maintained R&R AMD, Bings internal performance dashboard and reporting system used by C-level executives at Microsoft, using .
- Implemented a large-scale integration of a standardized Bing-Ads Marketplace Data Platform; increasing team performance by 40% and eliminating data .
- Software engineer responsible for overseeing the creation, deployment, and subsequent maintenance of ShawnTechs .NET-based end-user and NOC web .
- This solution was designed to provide a 24/7, 365 days/year, turn-key managed access system for the purpose of monitoring and controlling wireless .

Education

A.A.S. in Computer Programming Technology - (Metropolitan Community College - Omaha, NE)