

David Shapiro

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Objective

To obtain a challenging and meaningful enterprise software development position that will enable me to utilize my technical, communication and organizational skills.

Key Qualifications

- Project Management (5 years).
- Java, J2EE (10+ years).
- Web Applications development (10+ years).
- Application Analysis (10+ years).
- Business analysis (5+ years).
- Application testing (10+ years).

Work Experience

Project Manager, Walgreens, Inc
Sr. Business systems analyst

June 2007 - October 2015

- I managed team of consultants on-site and offshore.
- I worked with allocated budget for this projects to make sure we project is completed within budget and on time.
- I managed project risks.
- I followed projects thru full SDLC.
- Working with Vendors and business users to determine the best collaboration platform/package to be used.
- Working with Vendors to determine work plan for implementing the platform in corporate environment. (Microsoft SharePoint 2010)
- Gathering requirements from business users.
- Working with infrastructure groups (security, hardware) to determine the risks and path to implement the solution within corporate network/environment.
- Working with consultants to supervise the development/implementation of desired features.
- Integrating Java based applications with SharePoint 2010 Portal.
- Working with multiple groups (Network, security) and SharePoint experts to bring the solution to production environment and selected pilot vendor use.

Consultant, Self Employed

July 2006 - May 2007

- Web Technologies that were used include Java 1.4.1, Struts 1.2.7, Sitemesh, log4j, JDBC, Web Services.
- Development Platform: SAP NetWeaver.
- Application is running on Apache Web Server and SAP J2EE Engine.
- Supervised team of 2 Contractors.
- Duties include: analysis, design, coding, testing.

Technical Architect, AT&T

March 2002 - May 2005

- March 2004 - July 2005
- The eBill team has the need to send upwards of 200,000 real-time emails per day relating to Online Payment Capabilities
- Designed and implemented a sophisticated distributed system utilizing J2EE approach using WAS 5.1.1

- Developed high-throughput asynchronous transaction processing capability through the use of Sonic ver. 4 Queue and JMS
- Coding and testing of multiple stateless EJBs including: Validator, Content Manager, Emailer, Logger, DB Manager, and others)
- Sophisticated transaction handling with two-phase implementation
- March 2003 - March 2004
- Development of J2EE compliant Sales Aid Application Server using WSAD 5 utilizing Enterprise Offer Management Server and UM BIS
- App Server publishes Web Services which are invoked from Desktop client application.
- Web Services invoke Session Bean which does all the work including communicating with Epiphany Rule based Offer Management System, Oracle Database and Usage Management Data.
- December 2002 - March 2003
- Development of client (servlet) software that would sit between HP and SBC Rubik Server.
- Implemented bi-directional communication using XML SOAP and Rubik Web Services
- March 2002 - December 2002
- Development of WebGate (web based project Management tool) and integration with Artemis/SPI.
- Conversion and enhancement project moving the application from IIS/COM platform to J2EE
- Tight integration into Artemis/SPI using web services

Software Engineer, Cohesia

June 1998 - March 2002

- Developed and maintained MASS, Metallurgical Plant Control application, in a Client/Server environment.
- Developed and implemented system architecture utilizing Object Oriented DB on Oracle 7.3 platform.
- Creation of client and server components using VC++ with MFC.
- Evaluation and integration of the following third party components: RogueWave DBTools, Tools.h++, ObjectiveGrid, IONAs Orbix 2.3
- Design of the desktop GUI as well as prototyping of the Web Application.
- Coding of ISAPI DLL in VC++. The dll responsible for generation of HTML/JavaScript output.
- Evaluation of JDK 1.3 as alternative front end implementation.

Consultant

November 1993 - May 1998

- Working for multiple companies.

Education

Bachelor Degree

Aug 1993

Radio-Electronic-Automation Institute, Moscow, USSR

- Held leadership positions with a university volunteer network.
- Speak read and write English and Russian fluently.

References

Available upon request.