

SharePoint Developer Resume

Name: Kelvin Nesadia

Designation: Sr. SharePoint Developer

Professional Experience Summary

- Extensive experience in architecture, design and implementation of software solutions, specializing in Microsoft technology with around 12 months of experience in MOSS 2007 platform.
- Able to take high level requirements or architectures and develop them into robust applications, performing analyst duties as well as development and architecture.
- Microsoft.Net experience - C#, ASP.NET 2.0/1.1, XML, IIS 6.0 and SQL Server 2005/2000.
- Superior supervisory skills, having managed between 1 and 5 developers on different projects.
- Participated in all phases of the software life cycle beginning with gathering requirements, architecture, design, implementation, test, deployment and support phases.
- Database design, maintenance, and development skills using SQL 2000 and 2005, MySQL, MS Access.
- Creative user interface design and implementation abilities
- Improvised critical thinking, communication, and logical problem solving skills.
- Whole spectrum software development process management, using waterfall, agile and unified process approaches.
- Self-starter, highly motivated, able to operate under any circumstances, both self managed or team environments.
- Excellent communication and reporting skills to update management on project status, including work estimates, updates, etc.

Education

A.I.T.S. college of SAURASHTRA University, Rajkot, Gujarat, INDIA June-2005

Bachelor of Engineering, Computer Science and Engineering

Microsoft Certified Technology Specialist (MCTS) Certification on Nov-2007

Microsoft Office SharePoint Server 2007.

Technical Skills Summary

Languages: C#, ASP.NET 2.0/1.1, ASP, ADO.NET, HTML, XML, CSS, T-SQL

Databases: SQL Server 2000/2005, MySQL 4.0.13

Servers: Microsoft Office SharePoint Server 2007

Platforms: Windows 2000/2003 Server/XP/Vista, Windows NT 4.0.

Tools and Utilities: Visual Source Safe, Visual Studio .NET 2003/2005, IIS 6.0, SQL Server 2005, SQL Server 7.x/2000 tools, ASP.NET AJAX, MS Office 2003/2007, MS Visio 2007, MS Project 2007, SharePoint Server 2007, Windows SharePoint Services 3.0, Microsoft Project Web Server.

Professional Experience

MOSS 2007/WSS 3.0 based Enterprise Content Management and Workflow Systems

Role: WSS 3.0 and MOSS 2007 Consultant & Developer

Planning

- Met with stakeholders to define the scope of the entire Corporate Content and Document Management System project utilizing the features of MOSS 2007 and wrote business requirements and functional specification including the architecture and design documents.
- Created detailed Hardware and Network specification needed for the system based on estimated 100 to 2000 concurrent users of the system, performance and scalability needs.

Design

- Gathered information regarding users, workflows, search customizations, functionality, appearance, and permissions.
- Matrixed SharePoint Site Columns and Content Types to the specifications defined in the business requirements.
- Maximized leverage of the system by mapping the business requirements to existing components MOSS 2007 and provided Visio diagrams of new components needed by the business for approval of the project principals.
- Similarly mapped functional specification to development and configuration tasks.
- Led effort to inventory non-HTML and HTML content of their network file shares and other data sources.
- Created List, Doc library and Form library, content types with inheritance hierarchy, site columns required for the application.

Development and Configuration

- Configuration and Setup of Shared Services and Search Management.
- Develop custom WebParts in ASP.NET/C# for Managing Business Information from various line of business applications and SQL Server 2005.
- Created State and Sequential Workflow in C#, Windows Workflow Foundation (.Net 3.0) to control the flow of approvals, escalations and resubmit requests.
- Configured active directory integration for user profiles, customized user profiles properties, created web applications, site collections, record center sites and created a scheduled daily backups plan.

- Created custom solution to have workflow approvals and business data on the documents.
- Created MOSS web applications, site collections, SSP, configuring DNS, configuring Audience, Excel Services, Importing profiles from Active Directory
- Creating custom workflows using ECM kit for SharePoint 2007, Visual Studio 2005 and C#
- Content Management using Layout Templates and using publishing features of MOSS 2007.

Deployment

- Installation and configuration of MOSS 2007 in a web farm configuration to support around 100s of concurrent users.
- Installed MOSS and configured separate search index / SharePoint application and web front end servers to provide separation of function and load balancing in two separate medium sized server farms.

IT consultancy – For Installation, configuration and customization SharePoint

Role: WSS 3.0 and MOSS 2007 Developer/ Designer

Worked in-depth with a SharePoint Consultant in providing a successful implementation of intranet/extranet sites for a major insurance company.

My role was a .NET developer under clear guidance from a Senior SharePoint Consultant providing the following

- Customizing master pages, layouts, themes, CSS
- Using WCM layouts, publishing, workflows, Web Parts
- Customizing content types, libraries, publishing and workflows
- Configuring forms authentication
- Designing and developing a stub for an Agency Management System (Web Service, database)
- Integration with third party quotation system (Weblines)
- Designing and developing custom Web Parts
- Deploying custom SharePoint solution
- Training developers

WMG Music Licensing

Role: Asp.Net Developer

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