**Hitesh Patel**

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**SUMMARY:**

* **6**+ years of IT experience in Microsoft Technologies and 5 years experience **SharePoint** and .**NET Framework**.
* Experienced in handling all the phases of project life cycle from requirements gathering, **analysis, designing, development, test planning, deployment** and maintenance of **intranet, client/server and web based applications.**
* Very strong experience in designing and implementing solutions in SharePoint Framework, **VB.net, ASP.Net, SQL.**
* Proficient at building SharePoint solutions using **Share Point Server 2013**,**SharePoint Server 2010, Microsoft Office SharePoint Server (MOSS 2007), Windows SharePoint Services (WSS 3.0), SharePoint Designer 2007/2010, InfoPath 2007/2010.**
* Designed and developed custom **web parts** for site customization and personalization.
* Knowledge of SharePoint 2013, 2010 new features like **Client Object Model, Ribbon Controls, master page customization.**
* Strong experience in developing **Sites, Site Definitions, Site columns, Lists, Lists views, List Definitions, Site templates, Wiki Sites, Team Sites.**
* Strong experience in implementing **Out of box workflows and designed Site workflows & Custom Page layouts using SharePoint designer 2007.**
* Experience on generating and **deploying Workflows and InfoPath forms**.
* Expertise in deployment of **Features and SharePoint Designer** for customizing sites in MOSS 2007 and 2010.
* Hands on experience in development of **custom web parts**, **visual studio work flows**, **Event Handlers, customization of My Sites**, **SharePoint Timer Jobs**.
* Strong Proficiency in ASP.NET, C#.NET & Web Services technologies.
* Using various **Migration tool** for file, documents and SharePoint sites.
* Detail oriented with strong analytical and problem solving skills.
* Experienced working in fast-paced environments demanding strong organizational, technical and interpersonal skills.

**TECHNICAL SKILLS:**

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| LANGUAGES | C, C#, VB.NET, SQL, VB6.0, JavaScript, jQuery |
| SHAREPOINT  TECHNOLOGY | Share Point Server 2013, SharePoint Server 2010, Microsoft Office Server2007(MOSS 2007), Windows SharePoint services 3.0(WSS 3.0) , MS SharePoint Designer 2007,SharePoint Foundation 2010,MS InfoPath 2007/2010 |
| MOSS TOOLS | WSP Builder, CAML Query Builder |
| DATABASES | Microsoft SQL server 2005/2008, MS Access |
| OPERATING  SYSTEMS | Window Server 2012,2008/2003, Windows 95/98/NT/2000, Vista, Windows 7 |
| WEB DESIGN | SharePoint Designer 2010, Dream weaver, Microsoft FrontPage, Visual Interdev 6.0, Visual Studio .NET 2003/05, ASP.NET, CSS. |
| DEVELOPMENT TOOLS | Microsoft Visual Studio 05/08/12 |
| VERSIONCONTROL | Visual Source Safe, TFS 2012 |
| WEB SERVERS | Internet Information Server (IIS 5.0/6.0/7.0) |

**PROJECT EXPERIENCE:**

**SUNCOAST POST TENSION Houston, TX June 2013 – Oct 2013**

**SharePoint Developer**

Description:

**S**uncoast post tension is a construction company by Keller Group which has been listed top 100 engineering contractor. They used this software to keep and maintain their data for preconstruction and post construction.

**Responsibilities**

* **Installed and Configured** SharePoint Portal **Server 2013 in farm environment.**
* Involved in full SDLC life cycle like, **Requirement Gathering, Analysis, Design and Implementation** of SharePoint Applicaitons.
* Designed **UI** pages using **Master Pages, Themes, and CSS.**
* Create **Centralize Bid calendar** which can maintain for SharePoint site and sub sites with specific color code for every other locations
* Customized SharePoint sites by **changing layout and themes** using SharePoint Object Model.
* Created SharePoint Web Parts, features to package and deploy as SharePoint Solutions using **PowerShell scripts.**
* Designed and create **Site templates and Document templates** and deployed on Site collection for sub sites.
* Developed workflows using **SharePoint Designer 2010** and published on SharePoint Sites.
* Developed **Silverlight web part** using client object model and deployed on SharePoint site.
* Actively involved in design and implementation of SharePoint site which serves user specific needs by maintaining security, user experience.
* Trained and Support SharePoint site users.

**Environment**: SharePoint 2013/2010, MS-InfoPath 2010, IIS 6.0, SQL Server 2008/2012, Visual Studio 2010/2012. Team Foundation Server 2012, SharePoint Designer

**CITI GROUP Blue Ash, OH April 2010- June 2013**

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**SharePoint Developer**

Description:

Citi group has various financial departments handled by various divisions in the company. This application deals with Internet Banking, accessing the account via the internet for balance enquiries, transaction details, order the checks book and find the status of the order, checking balances, Opening a New Account, submitting Online. For automation of various manual processes, Share Point Portal Server 2010 was used for centralized maintenance of customer information. Creating a single place to update project data is a goal of the portal that will allow for a stream lined way to keep management and team members informed about their project status.

**Responsibilities**

* **Installed WSS** and SharePoint Portal **Server 2010.**
* Provided support for SharePoint Portal Server and Windows SharePoint Services based **intranet sites, Portal Areas & contents, permissions & security, and managing Team Sites.**
* Designed and created **new Document Libraries and Lists** to store corporate documents and records.
* Developed custom forms using **InfoPath 2010 and** publish into SharePoint form library.
* Developed Features to add Custom Menu Items to Site Actions Menu and Activate Event Handlers.
* Created **SharePoint sites, sub sites, Document Libraries, Lists to collaborate** the Affiliates.
* Worked extensively with **VS.NET, ASP**.Net controls such as **Grid View and calendar.**
* Customized SharePoint sites by **changing layout and themes** using C# and SharePoint Object Model.
* Responded to end-user questions, concerns, and requests.
* Supported and trained end users on WSS and SharePoint Portal Server.
* Performed **Backup and Restore of entire Farm** and web applications using STSADM
* Involved in troubleshooting issues related to web applications and site collections.

**Environment**: SharePoint 2010, MS-InfoPath 2010, ADO, IIS 6.0, SQL Server 2005, SQL Server Integration Services, HTML, DHTML, XML

**MIBER, NY March 2009- March 2010**

**---------------------------------------------------------------------------------------------------------------------Share Point Developer**

Description: HR Management system.

This is a SharePoint based product that caters to variety of industries to manage their Paid Time off system fully integrated with HR and payroll. Users login using public facing SharePoint site. The site is hosted with multi-tenancy approach and all timer jobs run against each tenant even though same timer job is set to run at same time irrespective of tenant. One of the challenges in this project was to migrate from previous version of SharePoint that had extensively used ‘fabulous 40 templates’.

**Responsibilities:**

* Setting up SharePoint 2010. Technical planning, infrastructure, & architecture for **SharePoint 2010 migration**.
* SharePoint 2010 migrations using the database attach upgrade. This had difficulties and fabulous 40templates were also not migrating easily to 2010. Migrated part of site using object model.
* Rewrote **site definitions, master pages and custom web parts** to support **SharePoint 2010 features.**
* Developed various **custom workflows**.
* Custom development using Excel services object model for converting documents to various file formats.
* Different **content types, lists and Metadata columns** were redesigned to be able to use enhanced SharePoint2010 features.
* Various **event handlers, feature receivers, custom timer jobs and application pages** were rewritten as part often in the 2010 based system.
* Using migration tool such as Doc Ave, Quest, Metalogix, and K2.

**Environment:** Microsoft .NET, C# 3.5, Microsoft Office SharePoint Server 2010, Visual Studio 2010 SQL Server 2008, SharePoint Designer 2010

**UNITED NATIONS (UNICEF), NY Jun 2008- Feb 2009**

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**SharePoint Developer**

Description

**SIPA (Strategic Investment and Performance Analysis)** fund allocation web site is a system designed for UNICEF fund allocation department. Any user in the UNICEF domain has access to this site. Users from different countries, regions and headquarters got the rights to Submit/ approve the fund allocation. Upon Submission of a fund request a workflow is initiated for each request. On Approval of the request from the Head Quarters notification emails are send to corresponding contacts, depending on the fund type and approving person.

InfoPath form is used to represent the fund request. All the accessible fund requests are displayed to the user in a searchable grid format for the user using a web part.

**Responsibilities:**

* Gathered requirements. Designed the system, used **Visio** to create sequence and class diagrams.
* Created a prototype and demonstrated it to the client for requirement gathering.
* Designed and developed many custom forms using **InfoPath 2010** and published them to SharePoint site.
* Created different views in the InfoPath form for different levels of approvers based on their login information in SharePoint portal using **User Profile Web service**.
* Created the Upload/download option in the InfoPath form for fund request supporting documents.
* Designed **Association, Instantiation and Task edit forms** in InfoPath 2010 and integrated with custom approval workflow.
* Implemented **Fund request view using web part**. Depending on the role, the web part shows the relevant fund requests. The user has the option to filter and view the fund requests.
* Customized workflow to generate the notification email depending on the fund request.
* Designed and created the **lists** and **document libraries** required for the project.
* Used **CAML** queries to access the lists/ document libraries.
* Used SharePoint Object Model (SPSite, SPWeb, SPList, SPQuery etc) to access the SharePoint list/ document library values.
* Developed **Content Pages** and **Page Layouts** using Visual Studio 2010 and SharePoint Designer 2010.

**Environment:** Microsoft Office SharePoint Server 2010, InfoPath 2010, SharePoint Designer 2010, Visual Studio 2010, .Net Framework 3.5 (C#, ASP.Net, Visual Studio 2010), Visio.

**SASKEN COMMUNICATIONS, TX Nov 2007- May 2008**

**----------------------------------------------------------------------------------------------------** **SharePoint Developer**

Description:

Sasken is an embedded communications solutions company that helps businesses across the communications industry. SharePoint portal was developed to maintain complete IT infrastructure of Sasken with its customers. MOSS 2007 intranet application was customized to interact, connect and collaborate with customers across the country. The users can share the documents, schedule meeting, and participate in forums and blog issues faced. The officials can also review and approve the documents. It enabled the employees to share expertise with their colleagues. It also enabled email integration which enabled announcements to be made to all the employees.

**Responsibilities:**

* Involved in analysis, planning and implementation of MOSS 2007 **across server farms.**
* Installation and administration of MOSS 2007 with Windows Server 2003, .NET framework 3.0, IIS, SQL Server 2005 Enterprise.
* Worked extensively on creating and managing **Site collections, Site configurations, and Site templates to customize layouts of sites.**
* Managed Site Collections as Document Centers using **Central Administration** to produce specific department sites.
* Developed portal sites and customized them by **adding new Web parts and Features.**
* Developed **Wiki Sites and Blog Sites** in the portal to incorporate collaboration using SharePoint.
* Worked extensively on creating custom **lists, list items, list views and site columns** using the portal navigation techniques.
* Generated and **deployed Workflows and InfoPath** forms.
* Associated Workflows to Web Applications using the Central Administration.
* Configured the e-mail settings to populate the lists using Central Administration.
* Created Users and assigned **permissions and privileges** to them in SharePoint.
* Customized sites by changing **layout and look and feel** using SharePoint.
* Performed backup and restore of data in SharePoint using STSADM command.

**Environment:** SQL Server 2005 Enterprise Edition, MOSS 2007, WSS, SharePoint Designer 2007,InfoPath 2007, MOSS Central Administration, Microsoft Office 2007, IIS, .NET Framework 3.0, ASP.Net, C#, Visual Studio.net, XML, Windows Server 2003.

**BIG LEAP SOLUTIONS INC., Cochin (India) May 2006- April 2007**

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**Software Developer**

Description:

Big Leap Solutions Pvt. Ltd is an IT services, business solutions and HR outsourcing organization that delivers real results to businesses across industries. With many innovations in software solutions and HR arena, this small but smart company has a unique reputation of partnering with world's fortune companies of the likes of IBM, Accenture, CA, i-flex, Satyam, TCS, Infosys, and Wipro etc.

**Responsibilities:**

* At undergraduate level analyzed the requirements of the project.
* Extensively interacted with the product team for requirement gathering.
* Design database schema, created database structure, and tables in MS SQL Server 2005.
* Created user defined functions, Tables and stored procedures.
* Involved in writing SQL Queries.
* Programming various Modules of the Application in C#.Net.
* Unit testing, Bug fixing and peer code review.

**Environment:** Microsoft .Net Framework 2.0, C#.Net, ASP.Net, SQL Server 2005, Windows Server 2003.

**EDUCATION:**

* Master of Business Administration (finance)

Findlay, OH

* BS in Computer Science

Sardar Patel University, India