GEETHA LAKSHMINARAYANAN

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SUMMARY

Geetha Lakshminarayanan recently worked as a Program Manager/SharePoint Consultant at Microsoft FIPS; previously worked as SharePoint Technical Lead at Adisys Corporation; and worked as Technology Lead under **SharePoint & BI** practice at CLOUD Infosys Limited. Result oriented Professional with proven ability in adapting to changing environment and extremely motivated by challenge requiring creative thought.

- Over 10+ years of experience in IT Industry, in requirements gathering, analysis, design, development, testing, implementation, support software solutions primarily using Microsoft suite of products for various business domains.
- Microsoft Certified Professional who relishes challenges and believes in results.
- Wide experience in managing PowerBI Portals, Office 365/SharePoint Collaboration sites, Corporate Intranets, SharePoint Portal applications, Windows based Client-Server as well as Web based Intranet applications design & development, application support for SharePoint site and Integration projects in .NET.
- Hands on experience in building Reports using SQL Reporting Services and Crystal Reports. Good understanding of Power BI concepts.
- Good exposure to complete SDLC, Waterfall, and Agile Methodology.
- Specialized working with cross group project teams with multiple releases with tight release schedules.
- Extensive Experience in development of Windows based distributed client-server as well
 as web based intranet applications using various technologies like SharePoint, CAML,
 C#, VB .net, ASP/ASP .net, Win form, ADO.net, Web Service, Web Parts, IIS.
- Hands on experience in designing & implementing corporate Intranets using SharePoint 2010, MOSS 2007, WSS 3.0, and Business Intelligence concepts.
- Hands on experience in SharePoint 2013 and SharePoint 2010 Migration projects.
- Experienced working with multiyear projects involving **roadmaps**, stakeholder **communications**, implementation and delivery.
- Extensive Experience in defining and implementing business process using **SharePoint Object Model**, **InfoPath** and **SharePoint Designer Workflows**.
- Experience in building application using **Service Oriented Architecture**.
- Extensive experience in delivering projects utilizing VB, ActiveX, ADO, ADO.Net, XML, XSLT, SQL Server 2008/2005, Oracle 8.x and several other technologies.
- Successfully delivered projects for clients like Microsoft, Savers, Boeing, Baker Hughes, SYSCO, BP, Vaughn Construction, TxDOT, Dynegy, KCI, DataCert, and Indian Coast Guard.
- An able team leader and an adept team player with excellent leadership, co-ordination and interpersonal skills derived from global work exposure and experience with clients from multiple geographic locations.
- Good project management skills and capability to ramp up quickly to new technology and environment. Strong communication, organizational and interpersonal competencies along with detail-oriented and problem-solving skills in the technology area.
- Played Onsite Manager, Lead, Senior Consultant, Consultant, Developer Analyst roles in SharePoint and .NET projects.

TECHNICAL COMPETENCIES:

Operating System : Win Server 2008/2003, Win7, Win XP, Win 8

Languages : C, C++, C#, VB, HTML, XML

Tools/Technologies : PowerBI, Office 365/SharePoint, SharePoint 2013/2010,

MOSS 2007, WSS 3.0, SharePoint Designer, .NET framework 4.5/3.5, ASP.NET, ADO.NET, C#, VB.NET, Web Services, SOA

RDBMS : SQL Server 2012/2008/2005/2000, Oracle 8.x Legacy Technologies : COM/ DCOM / ADO /ASP/ActiveX Controls, IIS

Scripts : JavaScript, VBScript, CSS

Reporting Tools : PowerBI, SSRS (Native & Integrated mode), Crystal Reports

Software Engineering Process : UML, Design Patterns, SDLC, Agile

Office Applications : Office 2016, Word, Excel, Power point, Visio, InfoPath

Simulation Tools : Microsoft Visual Studio 2010/2008/2005

Install Procedures : WIX, NAnt

Configuration Management : Microsoft TFS, SVN, Serena, VSS
Defect tracking : Microsoft TFS, Visual Studio Online
QA Skills : Smoke Testing, Regression Testing

Planning and Scheduling : Microsoft Project Planner, Visual Studio Online

CERTIFICATION:

MICROSOFT .NET - MCP

Microsoft Windows SharePoint Services 3.0: Application Development

PROFESSIONAL EXPERIENCE

SABBATICAL LEAVE JUL 2017 – PRESENT

PROJECTS EXECUTED FOR MICROSOFT., USA Program Manager/SharePoint Consultant

JAN 2016 - Jun 2017

MICROSOFT, Redmond, WA Program Manager (FIPS)/SharePoint Consultant

Finance Live Site Reviews

Live Site Reviews drive institutional learning across IT with a focus on highlighting vulnerabilities, improving instrumentation and telemetry and creating transparency around issue resolution steps. The Live Site Review process consists of two types of review meetings - Live Site Review and Checkpoint Review. Live Site Review: The Service Line leads come together once a month with Finance Leadership to review 2-3 Live Site events and discuss common themes across the mission. The Live Site process framework is built in Office 365 SharePoint with various components such as FiPS Scorecard Metrics, LSR Incidents template aligning to MSIT LSR model, and LSR Key themes etc. LSR action items are captured in VSO and assigned to appropriate task owners with the action details & due date of completion. Key themes (Highlights/Lowlights), Business Outcome metrics & measurements, and Key incident details are pulled from SharePoint; Action items are pulled from VSO and they are integrated with LSR Power BI dashboard reports.

Roles:

Worked as a Program Manager/SharePoint Consultant driving all Live Site Review activities for Finance.

Responsibilities:

- Requirement gathering and analysis of Live Site process strategy.
- Worked on requirements and design of Live Site Review framework in Office 365 SharePoint and VSO.
- Built Live Site Incidents template for recording key incidents, FIPS Scorecard metrics, LSR Key themes in SharePoint for collecting monthly key metrics/measurements and theme content from various Service Lines.
- Worked closely with Business to get current approved business outcomes and metrics for the Service Lines and Update FIPS Scorecard Metrics in SharePoint.
- Worked on LSR Maturity & Business Outcome Maturity heatmaps, and Service Maturity Model.
- Worked closely with PowerBI team in implementing Live Site dashboard reports. Add trend lines in Business metrics reporting; update aging and on time/ past due items in Action items reporting.
- Send out communication on LSR preparation to all Service Line leads and Service Owners.
- Track all open action items and manage them.
- Implemented POCs and conducted Demos.
- Scheduled review meetings with Finance Service Owners and Leads to review the LSR content.
- Status reporting and executive communication.
- Prepared FY16 & FY17 Live Site work plans in VSO by creating backlog items and assigning them to current iterations. Also, tracked the progress and managed them efficiently.
- Worked on presentations for Finance LSR Brownbag, FIPS Brownbag on Live Site Strategy, Walking deck for Live Site Review Process etc. Also, scheduled Brownbag sessions.
- Recorded Monthly Live Site Review meetings with all Finance Service Line leads and Leadership team. Shared the meeting minutes along with the action items to all participants.

Environment:

Office 365 SharePoint, Visual Studio Online, MS Project, Office 2016, Power BI

MICROSOFT, Redmond, WA Agile Servant/ SCRUM Master(SharePoint Consultant)

FIPS Security Operations Guild

The SecOps IT Security and Compliance Team is focused on managing security and compliance risks particularly with recent investments in Azure, changing application landscape and migration of vital financial, partner, and employee data to the Cloud. This work is more important because more accountability of SecOps moves from the Service Delivery Operations to Service Engineering. ISRM team provides metrics to leadership in the Azure Configuration Insights dashboard. The ACI dashboard helps to track the team progress across all Azure features from FiPS. SecOps Guild has TDE reporting to help track the progress on where different Service lines are at with TDE adoption. Also, Azure Compliance Feature and User stories are created at the Service Lines in VSO and some guidance are included in the stories.

Roles:

Worked as an Agile Servant/ SCRUM Master primarily for driving FIPS Security
 Operations Guild efforts and tracking the team progress across all Azure features from
 FiPS.

Responsibilities:

- Scheduling daily standup for 30 mins
- Setting up weekly agile working sessions
- Work with Product owners to remove resource blocking
- Bi weekly synchs with Product owners to ensure the team is on track
- Work with Product owners and come up with current prioritized user stories for each scrum
- Assigning team user stories weekly and sharing burn down hours with Product owners
- Once every two weeks provide Product Owners status on work in progress, and upcoming work, renegotiate work/deliveries if team is getting blocked or bigger project than initially intended.
- Work closely with Power BI team in implementing TDE dashboard reporting
- Review reports on TDE and work back with teams on their progress or places they are blocked, or their user stories are not clear

Environment:

Office 365 SharePoint, Visual Studio Online, MS Project, Office 2016, Power BI

Projects Executed for ADISYS CORPORATION., USA SharePoint Technical Lead

JUL 2015 - DEC 2015

SAVERS, Renton, WA SharePoint Technical Lead

Saversnet

Saversnet SharePoint site is provisioned using team site template with the standard set of out of the box components and features. Saversnet template is built with various components such as ADS Location Information, DDF Certification/Knowledge Validation, and DDF Pipeline functionalities - Events, Groups, Contracts, Forms, Reports, and Workflows.

Roles:

 Worked as a SharePoint Technical Lead primarily for Donation Drive Fundraising Program Updates

Responsibilities:

- Requirement gathering and analysis of DDF Event and Group Forms using InfoPath 2010 Designer.
- Worked on requirements and design of the service dashboard.
- Implemented POCs and conducted Demos.
- Status reporting and executive communication.
- Developed and Implemented SharePoint Designer Workflows for Creating/Updating Donation Groups, Associating Multiple Stores to each Lead, DDF Pipeline Store Notification to enter soft, Send Notification to FMM when cloth is entered, etc.
- Implemented DDF Reports with Date filters and Customized Calendar Views to show aggregated events based upon roles (ADM, RD/DM, RPRM, etc.)
- Worked closely with Marketing team, and Solution Delivery Team in elaborating the business requirements and implementing solutions in SharePoint 2010 for Saversnet DDF releases
- Prepared Project Plan, Functional Specifications, Technical Design Documents, and Deployment Documents

Environment

Windows Server 2008, SQL Server 2012, MS .Net Framework 4.0, SharePoint 2013, SharePoint Designer 2013, InfoPath Designer, Visual Studio Online, Microsoft Project, C#, CSS, JavaScript, IIS 7.

PROJECTS EXECUTED FOR INFOSYS LIMITED., USA SharePoint Technology Lead

JUN 2010 - FEB 2015

BOEING, Renton, WA

SharePoint Technology Lead/Business Analyst

Campaign Collaboration Site (CCS)

CCS sites are provisioned using 5 different site templates such as Airline, Region, Functional, Campaign, and Project with the standard set of functionalities/features/components pertaining to the site category. CCS templates are built with various custom components such as Administration, My Dashboard, Timer Jobs, and Site Archival.

Roles:

- Worked as a SharePoint Technical Lead/Business Analyst primarily for CCS 1.3 release and SP2013 migration.
- Also, provided ongoing customer support for CCS application.

Responsibilities:

- Implemented My Dashboard functionality
- Wrote specifications and design documents.
- Developed and implemented custom web parts and timer jobs.
- Developed migration scripts using PowerShell for CCS content database migration from SP 2010 to SP2013.
- Worked closely with Sales & Marketing team, and IT Group in elaborating the business requirements and implementing solutions in SharePoint 2010 for CCS 1.3 release.
- Successfully performed SP2013 migration in Boeing environments to migrate CCS application.

Environment

Windows Server 2008, SQL Server 2008, MS .Net Framework 4.5/3.5, SharePoint 2013/2010, Visual Studio 2010/2008, C#, XML, CSS, JavaScript, IIS 7.5/6.0

Baker Hughes, Houston, TX

SharePoint Technical Lead/Business Analyst

Document Management System (DMS)

DMS is a consolidation to a single foundation technology to support document, records and content management systems. DMS Template is built with various components - Role mapping, New Document Request, Revised Document Request, Obsolete Document Request, Work Area library, Published Documents, Secured Published Documents, and Review/Approval Workflows. DMS sites are provisioned using base site template with the standard set of functionalities/features.

Roles:

- Played Technical Lead role in leading DMS sites provisioning/retrofit activities, Migrations, Enhancements, and Support tracks.
- Led the offshore development team for implementing solution in SP2010.

Also, provided ongoing customer support for DMS application.

Responsibilities:

- Developed and implemented custom web parts and designer workflows.
- Worked closely with the Technical Publications, Operations, Documentum, and IT group in elaborating the business requirements and implementing solution in SharePoint 2010 for DMS
- Conducted workshops and gathered requirements mapping for migrating documents from Documentum repository and Teams site onto SharePoint 2010 DMS

Environment

Windows Server 2008, SQL Server 2008, MS .Net Framework 3.5, SharePoint Designer 2010, Visual Studio 2008, C#, XML, CSS, JavaScript, IIS 6.0

Quality Management System (QMS)

This was an end-to-end migration project for QMS involving requirements elaboration, design, migration, testing, implementation and support. Migration of Quality Management System documents from Documentum repository to SharePoint 2010 for different Document bases. The complete ETL migration process was carried out in Azure CLOUD environment.

Roles:

- Worked as a SharePoint Technical Lead in leading QMS migration activities.
- Led the offshore development team for setting up virtual machines in Azure CLOUD environment and performing ETL process for migrating QMS documents onto SP2010.

Responsibilities:

- Performed ETL process in Azure CLOUD environment for migrating QMS documents onto SP2010.
- Developed validation scripts in PowerShell to make sure source documents are successfully migrated onto SP2010.
- Worked closely with the Quality Management, Documentum, SAP, ERP-Link and IT group in elaborating the business requirements for migration of Quality Management System documents from Documentum repository to SharePoint 2010 for different Document bases and implementing solution in SharePoint 2010.
- Conducted workshops and gathered requirements mapping for migrating documents from Documentum repository onto SharePoint 2010 for different Document bases.

Environment

Azure CLOUD for ETL, Windows Server 2008, SQL Server 2008, MS .Net Framework 3.5, SharePoint 2010, Visual Studio 2008, IIS 6.0

Enterprise Architect Workspace (EA)

EA workspace is an online Engagement tracking and reporting solution which mainly helps Enterprise Architects to create engagements; perform reviews, assessments (SDSF, ASF), and submit findings. EA's perform reviews on existing Tier programs and suggest improvement to base line the Enterprise Programs to a unique high standard delivery. During this review, many artifacts are developed which includes Reference Architecture, Gold Builds for each system.

The solution provides an easy interface to online reports - Engagements by System, Artifacts by System, Tier Reports by Engagement / System, PMO Reports, Overdue Findings, Reviews / Meetings Scheduled, ASF Assessments, SDSF Assessments, SDSF Scorecard, ASF Scorecard, and TRM Dashboard.

Roles:

- Played SharePoint Technical Lead role for EA Workspace
- Led the offshore development team for implementing solution in SP2010
- Also, provided ongoing customer support for EA application.

Responsibilities:

- Developed and Implemented TRM Dashboard, custom web parts, and Tier reports.
- Worked closely with the Enterprise Architecture & IT Compliance group in elaborating the business requirements for enhancing Enterprise Architect Workspace solution in SharePoint 2010
- Worked closely with offshore development team by providing timely input on functional requirements, solution design, mentor them by giving technical input and POC's
- Prepared requirements specification document, design documents, site configuration and deployment documents to roll out EA Workspace portal

Environment

Windows Server 2008, SQL Server 2008, SSIS, SSRS 2008 R2 in integrated mode with SharePoint, MS .Net Framework 3.5, SharePoint Designer 2010, Visual Studio 2008, IIS 6.0

Eco-Centre Waste Management portal

Eco-Link is an online tracking and reporting solution to enable Eco-Centre customers for quick reporting related to waste management; provide an easy interface to share, manage and contribute for the reporting of Eco-Centre reports; and also provide online Service reports, data and other analytical reports bringing in more efficiency and accountability into the system.

Solution leverages MOSS 2007, SSRS 2008 R2 in integrated mode with SharePoint, and involves integration of data across multiple enterprise software packages (SAP, Advantage, WellLinkDS, and OIR web services).

Roles:

- Played SharePoint Technical Lead role for Eco-Link portal
- Led the offshore development team for implementing solution in MOSS 2007

Responsibilities:

- Developed and implemented SSRS reports in SharePoint integrated mode with OIR web services
- Worked closely with the Fluids Environmental Services group in identifying the business requirements and implementing Eco-Centre Waste Management solution in SharePoint 2007
- Led the offshore team by providing timely input with regard to detailed requirements, solution design, mentor them by giving technical input in implementing SSRS reports in SharePoint integrated mode with OIR web services, track the progress, setup proper testing and development environment for reviewing and testing the Eco-Link sites in client system.
- Prepared requirements specification document, design documents, site configuration and deployment documents to roll out Eco-Link portal.

Environment

MOSS 2007, SharePoint Object Model, .Net 3.5, C#, SSRS 2008 R2 in integrated mode with SharePoint

SYSCO, Houston, TX
SharePoint Technology Lead

Enterprise Architecture Portal

EA Portal is a SharePoint 2010 Collaboration Portal for the Enterprise Architecture team to host their artifacts, provide workflow for solution approvals, collaborate within the team and publish final content to rest of the organization.

Roles:

- Played SharePoint Technical Lead role for EA portal
- Led the offshore development team for implementing solution in SharePoint 2010

Responsibilities:

- Developed and Implemented custom web parts and designer workflows
- Led the offshore team by providing timely input with regard to detailed requirements, sample page layouts, mentor them by giving technical input, track the progress, and test the deployment package in client system
- Worked closely with the Enterprise Architecture team in identifying the business requirements and implementing Collaboration Portal in SharePoint 2010
- Prepared requirements specification document, implementation document, deployment scripts/Instructions, and user manual to roll out EA Portal

Environment

SharePoint 2010, SharePoint Object Model, .Net 3.5, C#, XML, InfoPath 2010, SQL Server 2008

BP, Houston, TX SharePoint Technology Analyst

PEP Unity Engagement

"PEP Engagement Tool" provides a secured, reliable and isolated Project Workspaces for GOI team to work on the Global Operations and Infrastructure related change(s)/update(s) in a collaborative environment thus enabling GOI team to better manage and share the documents/information related to the request raised by Segment Projects. Project involves creation of PEP facelift collaboration site, core site template, timer job which dynamically creates project workspaces for each Unity Entry fetched from Unity System, TIP template migration to InfoPath and the TIP approval process.

Roles:

Worked as a SharePoint Technology Analyst in PEP Unity Engagement

Responsibilities:

- Designed a database for implementing the dynamic TIP templates visibility matrix and for storing submitted major version of TIP templates
- Developed and implemented custom workflow for the TIP document approval process
- Developed and implemented event receivers for publishing major version of TIP templates
- Worked closely with business in gathering the requirements, analyzing, defining collaboration tools, implementing custom web parts for Unity details/Unity contacts, event receivers for publishing major version of TIP

Environment

MOSS 2007, SharePoint Object Model, CAML, .Net 3.5, C#, XML, InfoPath 2007, SQL Server 2008

PROJECTS EXECUTED FOR COMPLETE SOLUTIONS INC., Houston, TX

Nov 2007 – May 2010
Senior Consultant/Consultant

Vaughn Construction, Houston, TX

Sr. SharePoint Consultant

Vaughn Intranet Branding

Corporate Intranet for Vaughn Construction, Houston. The idea behind the portal is to provide a corporate branding template for all current and future sites. The Migration tool developed in WSS 3.0 using SharePoint Object Model which helps to backup and restore any Site Collection in a Farm Server.

Roles and Responsibilities:

- Involved in the Requirements gathering of the Portal
- Installed and Configured WSS 3.0
- Customized the site templates as per requirements
- Implemented Dual Authentication (Windows and FBA)
- Involved in building sites and helped business units to manage their contents.
- Developed Custom Web Part for Global Navigation Links, Security trimmed Links, Personal Links, Job List and Calendar Aggregation.

Environment

Windows 2008 Server, WSS 3.0, SharePoint Object Model, CAML, Visual Studio 2008 .Net 3.5, SQL Server 2005, C#, XML, CSS, JavaScript, IIS 6.0

Texas Department of Transportation, Austin, TX Sr. DotNet Consultant

Query Builder D Version

Query Builder is a user friendly interactive intranet web site implemented for TXDOT with the .NET Technology. It is being used by nearly 25 branches in the State of Texas to retrieve Mileage and Mile Point Reference Marker Equivalency information quickly.

Roles and Responsibilities:

- Worked closely with users to identify their requirements; Created flow charts and design diagrams using Visio
- Responsible for database design; Created Data flow, Data dictionary and ER Diagrams using Visio
- Responsible for creating master tables and reference tables in the database which store Mileage and MPRME information.
- Responsible for creating stored procedures to insert & retrieve Mileage, MPRME and User information with access levels and fill master/reference tables from the UI.
- Responsible for writing data access layer functions to interact with the database for data retrieval and modification using Enterprise library.
- Responsible for writing business rules in the business layer for MPRME conversion and User creation process.
- Used Enterprise library for Data Access and Exception logging.
- Developed Test Plans/ Test Cases and prepared User manual and Guide for Admin.
- Followed agile methodology throughout the project.

Environment

Windows XP, Visual Studio 2008 .Net 3.5, C#, Asp.Net, IIS 6, Team Foundation Server, Enterprise Library 4.0, SQL Server 2005, Crystal Reports, Ajax, Java Script, CSS, HTML

SharePoint Sites

Built internal sites for TPP and helped business units to manage their contents.

- Ad Hoc Request Central to post Ad Hoc Requests received from the District
- RHiNO processing to process RHiNO Monthly and EOY requests/responses.
- Issue Tracking System to keep track of all projects and the defects.

Site Map to show all sites and sub sites in the site collection

Environment

WSS 3.0, Visual Studio 2005 .Net 2.0, C#, JavaScript

<u>Kinetic Concepts Inc., San Antonio, TX</u> SharePoint Consultant

KCI Global Intranet

The website has been developed as a user friendly global Intranet platform that serves as a centralized repository of core corporate documentation and announcements. The solution provides immediate, reliable and usable results that are available to the various user constituents. It has been developed and implemented in several iterative phases.

Roles and Responsibilities:

- Developed Custom Web parts (Stock Quote, Survey and Side Bar).
- Developed Test Scripts/Test Cases for the Intranet site.
- Prepared MOSS 2007 Training material for the Share Point Admin, Site Collection Owner, End users/Contributors and Site Administrator.

Environment

Windows Server 2003, MOSS 2007 WSS 3.0, Visual Studio 2008 .Net 3.5, C#, ASP.Net, SharePoint Object Model, SQL Server 2005, SSRS

Environmental Management, U.K SharePoint Consultant

Sustainable Development Management System

Provided support for the Ebbw Vale SharePoint site hosted by a third party 724hosting. Worked on the User alerts issue and backup/restore of SDMS site using Share Point Designer.

Environment

WSS 3.0, Visual Studio 2005 .Net 2.0, C#, SQL Server 2005

<u>Dynegy, Inc., Houston, TX</u> <u>SharePoint Consultant</u>

Dynegy's intranet site has been implemented with the SharePoint Portal technology. Each department in Dynegy (Health & Safety, Risk, Finance, Accounting, Generation, Human Resource and IT) manage contents, workflow processes, team collaboration, project management, reporting etc through their individual sites created in the intranet site.

Roles and Responsibilities:

- Involved in cost effective Business Process Automation using MOSS and InfoPath
 Forms for the IT employees/contractors to submit the required information for the Badge
 approval and Issual process.
- Developed a web service using **SharePoint Object Model** and **CAML** queries to generate datasets encompass with complex business logic for reporting.
- Consumed a custom web service in SSRS to build Automated Safety App Reports.
- Automated several manual processes using SharePoint Workflows.
- Developed a custom List searcher Web Part which uses CAML queries to fetch data from the lists and display it in a Grid View control
- Designed and developed Custom User control Web part to insert the firm information and the site user information to the database
- Designed and developed Site Explorer an Admin Tool which sends out custom email notification to the Site Administrator with all site information in the farm server.

 Implemented and managed the content of various SharePoint publishing (WCM) and team sites for different groups/organizations in the enterprise.

Environment

MOSS 2007 WSS 3.0, Visual Studio 2005 .Net 2.0, C#, SQL Server 2005, SSRS, XML, Serena

PROJECTS EXECUTED FOR SGT INDIA PRIVATE LIMITED

Jun 2006 - Oct 2007

Integration Developer

Integration (AIMS with Matter Management Systems)

DataCert Inc., Houston, TX

AIMS (Advanced Invoice Management System) is a Web-based fully automated invoice management and workflow tool that provides on-line review, adjustment and approval of electronic invoices. Integrating AIMS application with External Matter Management System involves various frameworks namely Data Sync, AP Post, Retrieve Validation, and Reconciliation.

Roles and Responsibilities:

Handled Integration projects for various clients namely Visa, Hartford Life, Caterpillar, Johnson & Johnson, Proctor & Gamble, MMC, Monsanto, Merrill Lynch, Home Depot, RBS, Norfolk, Wyeth IP, Wachovia, and Micron.

- Worked closely with business analyst in gathering requirements from the client.
- Analyzed the client requirements.
- Responsible for coding various processes like Data Sync, AP Post, Retrieve Validation, and Reconciliation for different clients according to their requirements.
- Responsible for Building Installer for every project and testing the same in Client's Virtual Machine. Used Wix, Nant procedures for building custom installers and patches.
- Responsible for Fixing CIMS issues (Client Information Management System) for different clients.
- Responsible for Creating Constraints, Sql Queries, Stored Procedures, Triggers, Views, and developing production scripts whenever needed in the projects in T-SQL.
- Interacted with client regularly.
- Followed agile methodology throughout the project.

Environment

Windows XP, Visual Studio 2003 .Net 1.1, ASP. NET 1.1, C#, IIS 5.1, Web Services, XML, SQL Server 2000, Wix & NAnt procedures, Subversion

EDUCATION:

MASTER OF COMPUTER APPLICATIONS Bharathidasan University, India

POST-GRADUATION DIPLOMA IN COMPUTER SCIENCE & APPLICATIONS Bharathidasan University, India

BACHELOR OF SCIENCE IN PHYSICS Bharathidasan University, India