



ICS DreamTeam Member No 2327 CV

Profile:

- Over NINE years (including over three and half years in the United Kingdom and over three and half years in the United States of America) of work experience in IT industry in design, development and maintenance of various applications in client/server, internet and intranet.
- Thorough understanding and work experience on the domains Finance, Banking, Insurance, Semiconductors, Tax applications, Trading systems and Retail.
- Thorough understanding and work experience on Agile, SCRUM and Waterfall methodologies.
- Extensive work experience on .NET Framework 3.5, ASP.NET 3.5, C# 3.0, WSS 3.0, MOSS 2007, Silverlight 3, VB.NET, VB 6.0, ASP, OO Analysis & Design, UML, TDD, Winforms and Web forms.
- Expert knowledge and work experience on ASP.NET MVC Framework, WF, WCF, LINQ (to Objects/XML/SQL), MSMQ, InfoPath 2007, SharePoint Designer 2007, ReSharper 4.5, JavaScript and ASP.NET AJAX.
- Extensive work experience on Microsoft VisualStudio.NET 2008/2005 to design, develop and debug the Console, Windows and Web applications.
- Extensive work experience on various databases (MS SQL Server 2008/2005, Oracle 11g/9i and MS-Access).
- Extensive work experience on SOA (XML Web Services and WCF), XML, XAML, CAML, XSLT, XPath, and CSS.
- Extensive work experience on PVCS, VSS and TFS for version control and configuration management of the applications.
- Involved in logical & physical design, backup, restore, data integration and creating database objects.
- As an onsite coordinator, experienced on work allocations to the offshore teams and timely resolved the issues raised by working closely with the business teams and the clients.
- Actively involved in all project life cycle (SDLC) activities includes functional and technical requirement specifications analysis, creating SRS documents, functional specifications documents, detailed design documents, coding, testing and implementation.

Technical Skills Summary:

Frameworks	.NET Framework 3.5/3.0/2.0/1.1
Technologies	C# 3.0, ASP.NET 3.5, VB.NET, ASP, VB 6.0, ASP.NET AJAX, Java Script, VB Script, Object Oriented Programming, HTML, XML, XSLT, X Path, CSS, UML 2.0, OOD, MOSS 2007 (Microsoft Office SharePoint Server), Microsoft Office SharePoint Services 3.0, WF, WPF, WCF, LINQ (to Objects/XML/SQL), COM / DCOM,.NET Remoting, XML Web Services, CRM, C, C ++, Java, JSP and Java Servlets
Servers	Internet Information Server 7.0/6.0
Databases	MS SQL Server 2005/2000, Oracle 9i/8i, SQL and PL/SQL
Operating systems	MS Windows Vista/XP/NT/2003 Server and Unix
Tools/Utilities	MS Visual Studio.NET2008/2005/2003, Visual Interdev, Front



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	Page 2000, Crystal Reports, MS Visio, Visual SourceSafe 6.0, PVCS, TFS (Team Foundation Server), FXCop 1.32, Altovo XML Spy, MSMQ, K2 (black pearl and blackpoint), InfoPath 2007, SharePoint Designer 2007, Nintex workflow, VisiMigrate, WSP Builder, ReSharper 4.5 and NUnit 2.4
SDLC methodologies	Agile, SCRUM and Waterfall

Work Experience:

From – To: July 2009 – Present

Role Title: Senior SharePoint Developer / Consultant

Project: Cardano SharePoint Site

Description: Cardano is European market leader in risk management, focusing on advisory and implementation of derivative strategies (FX Swap, FX Forward, FX Option, Interest Rate Swap, Swaption, Inflation Rate Swap and Equity Put-Spread-Collar) for pension funds. The Cardano SharePoint site is responsible for maintaining the Cardano clients, documents, discussion boards, emails and workflows for ongoing, daily trades and collaboration among several Cardano teams which includes client, operations, solutions, structuring, RMO and business management (UK and The Netherlands).

- Responsible for setting up the development environment for Cardano SharePoint site development and enhancements for the existing functionalities.
- Responsible for drawing the requirements for derivative execution flow, fund subscription and new client take-on among the several teams of cardano (client, operations, solutions, and structuring, RMO and business management teams). Created the flow diagrams and design documents as a part of this responsibility.
- Responsible for developing the derivative execution, fund subscription and new client take-on workflows, successfully tested and implemented.
- Designed several browser-enabled InfoPath 2007 forms for derivative execution and fund subscription which retrieves and submits data from SharePoint lists and SQL Server data Sources.
- Filtered and auto-populated from large data for several client take-on InfoPath form dropdowns based on the data retrieved from the multiple SharePoint lists.
- Enabled all the functionalities in the InfoPath forms that the workflows set or get the data from the forms underlying data sources (SQL Server and SharePoint lists).
- Published InfoPath forms to the SharePoint form libraries as form templates and content types, and used in coordination with several workflows.
- Developed several custom web parts (used Visual Studio.NET) and connections to fill the gap between the business needs through the SharePoint.
- Designed and deployed Silverlight Web Parts in to the SharePoint environment to display the performance statistics and charts for different advisory and solvency management clients.
- Created annual, quarterly and monthly dynamically updated performance reports and dashboards which have pivot tables and charts using Excel Services.
- Used MyDocs tool for email collaboration between Outlook express and SharePoint site. Created several archives and organized the previous emails (old emails – past 5 years) on the SharePoint site.
- Created several master pages, page layouts, form templates and site templates for client, operations, solutions, structuring, and RMO and business management team sites.

- Responsible for release implementation using SharePoint features and solution deployments.
- Responsible for SharePoint presentations/demo's with several Cardano teams and clients to let them aware of the capabilities of the SharePoint, and provide appropriate solutions for the business requirements.
- Been single point of contact for developing, maintaining and enhancing the SharePoint sites between several cardano teams.

Skills Used: Windows Vista/XP/2003 Server, C# 3.0, UML, .NET Framework 3.5, ASP.NET 3.5, WF (Workflow Foundation), MS SQL Server 2008/2005, MOSS 2007, InfoPath 2007, Excel Services, XAML, CAML, AJAX, Silverlight Web Parts, SharePoint Designer 2007, TFS, XML, XSLT, MS Virtual PC 5.3, MS Visual Studio.NET 2008, MS Visio, ReSharper 4.5 and Agile methodologies

Customer: Cardano Risk Management B.V, Monument, London, UK

From – To: October 2007 – June 2009

Role Title: Senior C# / SharePoint developer

Project: LloydsTSB Bank Corporate PFE Application (Faster Payments)

Description: PFE (Payments Front End) is a web application to create and submit corporate payments (Ex. Domestic (Faster Payment, Chaps GBP Payment and etc...), Euro and International Payments) to the CPH (Corporate Payments Hub). PFE application can be logged in by Normal, Bank Installation and Bank Administrator users. Based on the permissions the payment batches will be verified, approved and submitted to the CPH before the cut off time. The payments will be processed by the CPH and its connecting systems (EBS, STP and etc...) and payment status/rejection response message will be sent back to the PFE.

- Analyzed the faster payments high level requirements and prepared the low level and detailed design documents.
- Responsible for re-drawing of mismatched requirements on the faster payments and got the sign-offs from the L'TSB business team.
- Developed code components for faster payments in the PFE application, prepared the unit test plans and unit tested.
- Created tables, stored procedures and connected to database via ACA.NET radar and radar wrappers
- Enhanced the admin tool for payment settings which commonly support to set or update transaction limit and cut off time for all the payment types.
- Understand the change requests raised by the business, did the impact assessment, functional designs, and technical designs and got the sign-offs from the L'TSB business team.
- Responsible for coding of the CR244, CR246, CR247 and CR249 of PFE 3.5A and 3.5B releases. Used TDD (Test Driven Development) software design methods for development of these CR's.
- Support the systems and lab team for the faster payments and CR's (PFE 3.5A and 3.5B releases). Fixed the bugs raised by the systems team and lab teams.
- Created project activities team site (sub-site), different users and assigned permissions, document libraries, form libraries, team sites for projects, tasks and issue lists in the SharePoint site.
- Enabled all the functionalities in the InfoPath forms that the workflows set or get the data from the forms.
- Created several form templates for task lists, issue lists and release notes for all the releases using the InfoPath designer 2007 and successfully published in to the SharePoint site.
- Developed Web Parts to display the payment status in the visual studio.net and successfully deployed in to SharePoint site

- Created the Workflows for the payments release implementation documents and list items and successfully tested and implemented. And also created approval workflows for payment document libraries which continuously undergoes changes and needs approvals.
- Resolve the issues raised by the client & offshore team and been single interface between the offshore team and the client
- Responsible for review of other team members code as per the L'TSB coding standards and prepared peer review documents
- Been responsible for system test, lab, and production code releases for the PFE application
- Responsible for handling faster payments presentations with L'TSB business team and several stake holders.

Skills Used: Windows Vista/XP/NT/2003 Server, C# 3.0, OOD, UML, ACA.NET, .NET Framework 3.5/2.0, ASP.NET 3.5, ASP, VB 6.0, MS SQL Server 2005, WSS 3.0, MOSS 2007, CSS, JavaScript, AJAX, WCF, InfoPath 2007, SharePoint Designer 2007, VSS 6.0, MS Virtual PC 5.3, MS Visual Studio.NET 2008/2003, MSMQ, MS Visio, NUnit 2.2, Beyond Compare, Any Capture Screen, TDD (Test Driven Development), Refactoring (ReSharper 4.5) and Agile & SCRUM methodologies

Customer: Lloyds TSB Bank plc, Monument, London, UK

From – To: July 2006 - October 2007

Role Title: Senior Software Engineer

Project: Polestar Maintenance

Description: PolestarLite is runtime for hosting the service orchestrations. It's highly configurable, extensible and standards based. PolestarLite Framework provides the integration between the legacy mainframe applications (NUCLIS, GEMNI and CRU) and integration with the third party products (TRANZAX).

- Responsible for maintaining and providing small enhancements to the PolestarLite ASP.NET application.
- Responsible to logon to SYSTEST, UAT, PREPROD, and PROD environments for ongoing maintenance and to provide information to the concerned teams (Tranzax and NUCLIS).
- Responsible to coordinate with offshore team and also responsible for communication with the client as an onsite coordinator.
- Responsible to logon to the live servers to clear application and system logs, to check for CRU ERROR DATA and to check for WSF listener is running or not, in daily basis.
- Responsible for fixing show stopper, high, medium and low priority BUGS. And also been responsible for updating mercury test director comments and check in the changed files in PVCS
- Created compatible log files, added code to the existing application to achieve this.
- Designed and developed the ASP.NET search engine application for PolestarLite log website to search the logs based on claim number, EPK and etc. Used MS SQL Server as the database.
- Designed and developed the LOG VIEWER C# application to search and view the log files for all the environments and save them to the required location and format if the user needed.
- Developed AddPayment service and deployed in the systems environment.
- Responsible for live monitoring of polestarlite services and topaz monitoring for every 5 min intervals.
- Involved in weekly meetings and involved in creating the weekly status reports
- Responsible to communicate/coordinate with different teams to resolve the live issues in time.



Skills Used: ASP.NET, .NET Framework, C#, .NET, OOD, UML, Mercury Test Director 8.0, Windows XP, IIS, XML, XSLT, XML Spy, MS Visual Studio.NET, MS SQL Server, Assyst, MS Visio, IBM Web Sphere MQ, MEMO Open Client and Agile methodologies

Customer: Norwich Union (AVIVA), Norwich, UK

From – To: March 2006 - July 2006

Role Title: Senior Software Engineer

Project: Unified Configuration Manager

Description: KLA-Tencor (KT), Corporate Software Division has invited Wipro to maintain, enhance and support their KTOS software components (Common UI, Logger, KTCP, and DPS). The project will be transitioned from the current vendor to Wipro. As part of the pilot phase, Wipro will understand the requirements for KTOS - Unified Configuration Manager (UCM) and propose high level design for UCM

- Responsible for analyzing the bug, fixing it and preparing DAR (Defect Analysis Report).
- Responsible for UCM configuration listing for all the components.
- Responsible for preparing the UCM high level design document for securities.
- Responsible for interacting with the client to explain the DAR and high level design and to get their feedbacks on it.
- Responsible for editing the existing classes and methods and adding new methods if required, used C# for it.
- Involved in complete reverse engineering process for bug fixes and design for all the components

Skills Used: C#.NET, MS Visual Studio.NET, Windows XP/NT, Visual Source Safe, MS Visio

Customer: KLA Tencor, USA

From – To: October 2005 - March 2006

Role Title: Senior Software Engineer

Project: IRS Efile System

Description: This application is designed to file the tax returns electronically by the companies. The IRS schemas and business rules are provided by the IRS and the input data is in the form of PDFs, elections and statements. The development of this application is typically divided into three modules

- Import
- Transform
- Write

“Import” does importing all the files in to the application and provides GUI

“Transform” does transforms the input data into XML format using schemas

and IRS business rules “Write” creates the final and return IRS package. The

output of this application is a single return XML file which is required by the IRS which satisfies all the schemas and business rules.

Skills Used: C#.NET, .Net Framework, ADO.NET, XML, XSLT, MS SQL Server, MS Visual Studio.NET 2003, MS Visio, Windows XP/NT, Visual Source Safe

Customer: Deloitte & Touche Tax Technologies, Deerfield, IL, USA

From – To: May 2005 - September 2005

Role Title: Senior Software Engineer

Project: www.sbzone.com (CRM software)

Description: SBZone is the online business application that streamlines both front- and back-office operations for growing businesses. SBZone connects all the information that business needs-from lead generation to sales orders to product shipment-across entire company.SBZone (Online Accounting Software)

enables the small businesses to generate Quotes, Orders, Invoices, Receipts, Receive and Deposit Payments for Customers and Purchase Orders, Enter-Receive-Paying Bills for Vendors.

- Responsible for accounting cycle analysis, database design, coding, debugging and testing
- Responsible for database design, normalizing the tables and creating the database diagrams
- Responsible for creating stored procedures and triggers to perform automated rules, updating to related tables.
- Created tables, views, indexes and relations and been responsible for database design
- Generated reports on invoices, receipts for expense, billing and all balance sheet accounts
- Used code-behind pages, DAL, BLL, model and database layers to handle the data transfer

Skills Used: C#.NET, .NET Framework, ADO.NET, JavaScript, XML, XSLT, MS SQL SERVER, MS Visual Studio.NET 2003, UML2.0, MS Visio, Windows XP/NT and Visual Source Safe

Customer: WCO Global Services, Chennai, INDIA

From – To: January 2004 - December 2004

Role Title: Programmer/Analyst

Project: Nucleus System

Description: This point of sale application has capability to handle cash register, pump handling, accepting speed pass, debit cards, credit cards. A database for all the items in the store and is linked to a scanning system, store manager has complete access to this database to update. Different kinds of reports were generated to monitor the gas sale and inside grocery sale, Sift, day, monthly, quarterly reports were generated.

- Responsible for designing the user controls, custom controls and also responsible for validating forms
- Extensively involved in designing and implementing the ADO.NET components for database connectivity using OLEDB provider using datasets, data adapter, and data reader etc.
- Responsible for creating stored procedures and triggers to perform automated rules, updating to related tables.
- Responsible for creating tables, views, indexes on the database.
- Involved in generating reports like shift, day, monthly, quarterly, hourly gas sale, grocery sale and all summary reports.
- Responsible for designing the security of the system by different user logins depends on the access provided by the Exxon Mobil and store manager

Skills Used: C#.NET, Dot Net Framework, ADO.NET, JavaScript, XML, SQL Server, MS Visual Studio.NET 2003, UML2.0, MS Visio and Windows XP/NT

Customer: McNally Systems Inc., USA

From – To: July 2003 - December 2003

Role Title: Programmer/Analyst

Project: Auto Dealer Exchange Solution

Description: It is used for buying and selling cars between auto dealers spread across different cities in USA. It provides the most cost-effective and easy method for buying and selling cars on the Internet. CES provides car dealers access to a wholesale market for selling and buying pre-owned cars directly from other member dealers through a private exchange. It also provides dealer partner's inventory management tools to help them more efficiently manage their operations.

- Implemented validation using validation controls and JavaScript
- Worked extensively with Web Forms, Server (Web/HTML) and data binding controls
- Designed the user interface and logos using HTML, fireworks, flash and dream weaver
- Developed data driven web pages using ASP.NET, VB.NET and ADO.NET as the data consumer
- Provided database connectivity using Microsoft OLE-DB provider utilized database components (data adapter and data set) to access database using ADO.NET

Skills Used: VB.NET, ASP.NET, JavaScript, COM, ADO.NET, XML, XSL, HTML, DHTML, CSS, IIS5.0, MS SQL Server 2000, Macro media, Windows XP/2000 and MS Visual Studio.NET

Customer: Primus Global Service, Inc., Dallas, TX, USA

From – To: August 2002 - June 2003

Role Title: Programmer/Analyst

Project: Ipelion Trading System

Description: Ipelion offers a suite of B2B software products for mid-market businesses that improves their visibility on the process workflow, helps them make intelligent decisions and provides them customized business metrics. The E-Procurement product allows a buyer to post RFQS to multiple registered vendors, accept bids from the vendors, and allows negotiation with the vendors. It creates a purchase order based on the bid accepted by the buyer. It allows the vendors to post their catalog for the buyer.

- Developed the backend using VB.NET and ADO.NET taking to a ORACLE database
- Developing the web pages in ASP.NET and VB.NET and C#. NET
- Involved in unit testing and whole testing of the product
- Developed and used stored procedures to talk to oracle database.

Skills Used: VB.NET, ASP.NET, ADO.NET, VS.NET, Oracle 8.0, Windows 2000 Server, XML, XSL, CSS and IIS

Customer: Ipelion, Dallas, USA

From – To: October 2001 - June 2002

Role Title: Programmer/Analyst

Project: Meansbusiness.com

Description: MeansBusiness.com sells business book extracts on the Internet. Designed and developed Internet database applications in ASP, JavaScript, DHTML and SQL Server. Also utilized IIS, Interdev and Visual SourceSafe. Developed the MeansBusiness internal content management tool, which consisted of 120 ASP pages that interact with a SQL Server database via ADO. Was the developer on this project and performed all aspects of the software product life cycle from inception to delivery of product.

- Involved in user interface design and graphic artwork
- Responsible for database design and writing stored procedures against database tables
- Responsible for ASP development and java script / DHTML development
- Responsible for IIP Setup, conversion of legacy system data and VB maintenance utilities
- Involved in testing the system for user support and ongoing code maintenance

Skills Used: Windows NT/2000, VB 6.0, ASP, MS SQL Server, PL/SQL, VB Script, Java Script, MS Visual InterDev, Visual SourceSafe, Front Page, HTML/DHTML, IIS

Customer: Woodstock, VT, USA

From – To: January 2001 - September 2001
Role Title: Programmer/Analyst
Project: GDII Employee Tracking System
Description: Designed and developed an online tracking system to provide access to the database through the company Intranet. Database maintains information on employee skills and their experience in various industries as well as details on specific projects with various clients. It allows users for adding, editing, searching and viewing of data depending on the employee.

- Responsible for database design and writing stored procedures against database tables
- Responsible for front-end screen design using front page 2000 and client side validations using java script 1.3. Created webmaster pages.
- Responsible for coding server side part using ASP. This includes establishing connection with the database and fetching required data from the database and managed data flow from the SQL server

Skills Used: Windows NT/95, VB 5.0, ASP, Oracle 7.0, PL/SQL, VB Script, Java Script, MS Visual InterDev, Front Page, HTML/DHTML, IIS, COM, XML and XSL
Customer: GDII, Ann Arbor, MI, USA

From – To: May 2000 - November 2000
Role Title: Software Engineer
Project: Grammandi Trading System
Description: This System was developed for online Selling and Buying of Agricultural Products and to Provide Most valuable information on Agricultural Products like Seeds, oils, Fertilizers and Pesticides. This site also has daily updating news, Public opinion poll and SBOT. To access the trading part of the site it is necessary to be approved by the agroweb team located at Indore, MP India.

- Responsible for database design and writing stored procedures against database tables
- Responsible for designing the client applets to display and scroll data retrieved from the database about the latest updates in the market
- Responsible for front-end screen design using front page 2000 and client side validations using java script 1.3
- Responsible for writing XML files and designing schemas and include them in the HTML files

Skills Used: Windows NT/95, VB 5.0, ASP, Oracle 7.0, PL/SQL, VB Script, Java Script, MS Visual InterDev, Front Page, HTML/DHTML, IIS, COM, XML and XSL
Customer: Ruchi Infotech Limited, MP, India

Education:

Bachelor of Engineering with distinction from SJGIT, Bangalore University, Karnataka, India