

CURRICULUM VITAE

Pavana Deepthi Mudaragadda

Objective

To seek the challenging position in Software industry that needs innovation, creativity, dedication and enable me to continue to work in a challenging and fast paced environment, leveraging my current knowledge and fostering creativity with many learning opportunities.

Summary

- Having around 8 years of experience of working in **development, testing & designing**.
- Good work ethics with excellent communication and interpersonal skills.
- Capable to delve into the new leading Technologies.
- Ability to work well in both a team environment and individual environment.

Experience Summary

Total IT Experience: 8 years

- Experience in .NET technology (C#.NET, ADO.NET, ASP.NET, MVC(3 ,4 &5)with HTML5,WCF , JQuery ,Jquery mobile) and SQL SERVER.
- Experience in analysis, design and development of web based application. Expert in developing windows applications, web applications, and web services in Microsoft Visual Studio .Net IDE using C#.Net 4.5, ASP.NET, ADO.NET and SQL Server.
- Worked extensively with Data Adapter, Dataset, and Data reader as a part of ADO.NET to access and Update database.
- MCTS (70-528) Microsoft Certified Technology Specialist - .NET Framework 2.0 Web Applications.
- Worked with **Scrum agile software development framework**.
- Familiar with concepts of Object oriented Programming.
- Worked on WSDL and Schema with XML spy.
- Worked on Soap UI Testing With Xpath and assertions for webservices.
- Having knowledge on Tibco ESB tool to consume services.
- Have motivation to take independent responsibility as well as ability to contribute and be a productive team member.
- Capable to research and expand the new leading technologies.

Work Experience

- Working as **Sr Software Engineer** at **Infinite Computer Solutions** Bangalore from May 2014 to till date.
- Working as **Sr Software Engineer** at **WISSEN INFOTECH** Bangalore from Mar 2012 to May 2014 .
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- Worked as **Application Developer** at **IBM India Pvt Ltd**, Bangalore from Jun 2011 to Mar 2012.
- Previously worked as **Software Engineer** at **Sierra Atlantic** , Hyderabad From June 2007 to Jun 2011.

Technical Skills

Microsoft Technologies	ASP.NET 3.5, 4.0, C#.NET, ADO.NET, MVC3 ,MVC4 ,MVC5 Pattern , WCF.
Programming Languages	C#, T-SQL.
RDBMS	SQL Server2005 & 2008.
Scripting Languages	Java Script & JQuery.
Web Technologies	HTML 4.0 & 5.0, CSS 3.0.
Operating Systems	Windows.
Application Server	IIS 6.0

ACADEMICS INFORMATION:

Bachelor of Technology in Computer Science & Engineering from **J.N.T University** in the year of **2007**.

Professional Experience in Projects:

Project1: XTCM

XTCM(PWC)

Environment	.NET platform using c#, ASP.NET MVC4& MVC5,HTML5, WCF.
Database	MS-SQL Server2008,
Role	Tech Lead
Team Size	10

Description: XTCM (Xerox Transactional Content Manager) is the engine that drives quality and efficiencies in the area of knowledge-based processing. It acts as a central portal where many users can collaborate and contribute in the completion of document processing. Distinct business rules can be applied to each document type in order to achieve the desired processing, while maintaining the flexibility for managers and knowledge-based processors to interrupt the normal flow for exception handling.

Responsibilities:

As a Tech Lead

- Understanding requirement by Business requirement document.
- Developing Custom rules as per client requirement .
- Worked with developers and mainly responsible for writing scripts, programs and interface for developing application.
- Working on Nunit testing .
- Responsible for delivering things potentially at the end of each Sprint.

Project2: WU SpeedPay

WU Speedpay	
Environment	.NET platform using c#, ASP.NET MVC4& MVC5,HTML5, WCF.
Database	MS-SQL Server2008
Role	Sr Developer
Team Size	15
<p>Description: This project is Western Union has undertaken an elaborate re-architecture exercise with the stated objectives of aligning its strategic goals and tactical demands. The re-architecture exercise has culminated in capturing the core Business Processes, Functions, Rules and Services associated with the Western Union Speedpay platform (hereafter referred to as WUSpeedpay) applicable across channels.</p>	
<p>Responsibilities:</p> <p>As a Team member</p> <ul style="list-style-type: none"> ➤ Involved in Webservice Designing & Development. ➤ Understanding requirement by Business requirement document. ➤ Designing LLD. ➤ Designing WSDL and Schema generating code . ➤ Worked with developers and mainly responsible for writing scripts, programs and interface for developing application. ➤ Working on Nunit testing and soap UI testing. ➤ Responsible for delivering things potentially at the end of each Sprint. 	

Project2: Navica MLS

Navica MLS	
Environment	.NET platform using c#, ASP.NET MVC4,HTML5, WCF ,Jquery,Jquery
Database	MS-SQL Server2008
Role	Team Leader
Team Size	8
<p>Description: This project is service based Internet real estate listing software package that provides listing services and searches to major real estate boards all over the US country but particularly in the southeast. The scope of this project is primarily a port from classic ASP to ASP.NET.</p>	
<p>Responsibilities:</p> <p>As a Team Leader</p> <ul style="list-style-type: none"> ➤ Involved in Page Designing & Development. ➤ Understanding requirement by looking old site. ➤ Replicating same functionality as old site. ➤ Worked with programmers, developers and mainly responsible for writing scripts, programs and interface for developing application. ➤ Responsible for delivering things potentially at the end of each Sprint. 	

Project 3: Seadrill AMS

Seadrill AMS	
Environment	ASP.NET using c#.Net
Database	MS-SQL Server2005
Role	Tech Lead
Team Size	16

Description :

Seadrill is an AMS project. Seadrill is a leading offshore deepwater drilling company, makes oil and gas available in a safe and cost-effective manner. The company operates a versatile fleet of 60 units that comprises drill ships, jack-up rigs, semi-submersible rigs and tender rigs for operations in shallow to ultra-deepwater areas in harsh environment and benign environments. Seadrill has some 6,800 skilled and highly competent employees, representing some 50 nationalities, operating in 15 countries on four continents.

Responsibilities:

As a Technical Team Leader

- Involved in requirement gathering and analysis.
- Design and implementation of ASP.NET pages, user controls, classes.
- Involved in Code Review of the team members.
- Developed unit test cases for application testing.

Project 3: Risk Scorecard Automation(RSA)

Risk Scorecard Automation(RSA)	
Environment	ASP.Net 2.0, WINFORMS, C#.Net
Database	MS-SQL Server2005
Role	Team Member
Team Size	12
Description : This application is developed as Operational Risk Management solution for Bank of America Continuum Solutions (BACS) to replace conventional and tedious approach. This application is used to analyze and generate report on risk involved in various processes in the organization across all the branches located in India. It also alarms high risk areas in the organization to take necessary precautions well in advance. It drastically reduces the manual intervention in risk analysis to service customers besides giving greater visibility up to the minute levels. This application allows the user to set the boundaries dynamically. It focuses on minute level visibility, on-line execution, controlling and monitoring. It also provides reports at various levels with vast information for faster decision making.	
Responsibilities: As a Team Member <ul style="list-style-type: none"> ➤ Involved in requirement gathering and analysis. ➤ Involved in Low level design. ➤ Design and implementation of ASP.NET pages, user controls, classes. ➤ Involved in Code Review of the team members. ➤ Developed unit test cases for application testing. ➤ Involved in integration, deployment and support of the application at Bank of America. 	

Project 4: Invoice Management System (IMS)

Invoice Management System(IMS)	
Environment	. NET platform using C#
Database	MS-SQL Server 2005
Role	Team Member
Team Size	6

Description :

The Bank of America i.e. BACS/BACI operations spread across 4 locations (Hyderabad, Gurgaon-SEZ, Gurgaon-STPI, Mumbai) in India with 15000+ Associates raises a monthly invoice to the Bank in US through GDCE - Global Delivery Center of Excellence. The Invoice is prepared by the Invoicing team based on the Associate details received from the HR team, Billability details received from the Operations team, Pricing details received from the Pricing team and SOW details received from the Legal team. The Process Flow for Invoice Management (IMS) system which will depict the detailed target system have been categorized into the following sections:

- Associate Data Import / Upload
- Billability Matrix Generation
- Filling Billability Matrix
- FTE Count Matrix Generation
- FTE Count Confirmation
- Invoice Generation

Responsibilities:

As a Team Member

- Involved in analyzing requirements
- Involved in design, development and implementation of user interfaces in ASP.NET
- Performed client side validations using JavaScript.
- Involved in unit Testing
- Involved in writing stored procedures, Views, Triggers using SQL Server 2005.
- Involved in integration, deployment and support of the application at Bank of America.

Project 5: Systemic Enterprise Connector (SEC)

Systemic Enterprise Connector(SEC)	
Environment	. NET platform using C#
Database	MS-SQL Server 2005
Role	Team Member
Team Size	8

Description:

SECPLM is an online project life cycle management system with powerful Enterprise Application Integration processing needs in engineering and manufacturing enterprise confronted by various functions/departments having operations at tactical level to strategic to policy levels.

The three main components of SEC are

- 1) Product Data Management
- 2) Project Management
- 3) Communication Central

Product Data Management (Document Management System):

DMS consolidates diffuse and disjointed information assets in unified document repositories accessible to authorized users over the Internet. DMS can be used to organize business critical documents and data according to flexible, coherent, highly navigable folder structures for optimal ease of access. DMS protects the integrity of information with document check-in and checkout, automated versioning and unlimited archiving. DMS allows realize an enhanced standard of efficiency by rapidly retrieving the right information whenever it is required the most. It allows conduct precision searches with custom filters using any number or combination of parameters, including document properties and metadata.

Version and Revision controlling is maintaining in Document Management System.

Version Changes when Document under gone for modification.

Revision Changes when document under gone for review.

Responsibilities

As a Team Member

- Analysis of the specifications provided.
- Involved in Database Design and Workflow Design.
- Creation of Stored Procedures and user defined functions
- Coding pages using HTML, C# and ASP.Net 2.0
- Unit Testing and Deployment.

Strengths

- Comprehensive problem solving abilities.
- Excellent verbal and written communication skills.
- Ability to deal with people diplomatically and willingness to learn.
- Can work in team environment, where all are working for a common goal and adjust as per the team requirement.

Personal Information:

Name	Pavana Deepthi Mudaragadda
Date Of Birth	1.06.1986.
Gender	Female.
Languages Known	English, Hindi, Telugu.
Marital Status	Single.
Hobbies	Listening Music, Internet Surfing & Playing shuttle.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Bangalore

(Pavana Deepthi M)

Date: