RAGHAVENDRA

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**Professional summary**

* Over **11.10 years** ofresult oriented IT industry experience.
* Experience in Development of Web Based / Windows Based Applications using various Microsoft .Net Technologies.
* Experience in Microsoft Technologies like .Net Core 2.0,Micro Services,Entity Framework,Html 5.0,.Net 5.0,.NET 4.5, 4.0, 3.5, WCF, ASP.NET ,MVC, VS 2017/2015/2013/2012/2010/2008,C#3.0,AJAX,Angular 2.0,JQuery,JavaScript, SQL server 2014/2008R2/2008/2005.
* Experience in Object Oriented Programming.
* Experience with version management tools like VSS, TFS,Tortoise SVN and Git Hub.
* Experience in designing Technical Specification document. .
* Experience in solving end user problems in a production support capacity.
* Experience in pharmacitical,e-governance,,insurance,capital markets,manufacturing and sales domain.
* Exposure in Project Life Cycle (SDLC concepts) and Agile Development methods in Project Management
* Quick learner and good team player
* Possess excellent communication, interpersonal skills and the ability to work both as a team player and an individual

**Work experience**

Working as a Technical Lead in Experis It,Bangalore from August 2016 to till date

Worked as a Technical Lead in Mindtree Ltd,Bangalore from October 2014 to June 2016

Worked as a Senior Software Engineer in Accenture,Bangalore from September 2011 to September 2014.

Worked as a Module Lead in MindTree Ltd, Bangalore from October 2010 to August 2011.

Worked as a Consultant in Capgemini, Bangalore from July 2007 to September 2010

Worked as a Software engineer in Comat Technologies pvt Ltd, Bangalore from June 2006 to June 2007.

**Certificates**

70-562 TS: Microsoft .NET Framework 3.5, ASP.NET Application Development

70-565 Pro: Designing and Developing Enterprise Applications Using the Microsoft .NET Framework 3.5

**Educational Qualifications**

Mtech(IT) from KSO University.

DOEACC ‘B’ Level (Which is equalent to MCA)

MBA(Systems) from Madurai Kamaraj University

BSc(CS) from Sri Krishnadevaraya University

**IT Skill Set**

.Net Technology : Core 2.0,Micro Services,C#,WCF,MVC,ASP**.**NET,ADO.NET,WebServices,

WebAPI**,.**NetFramework 4.5/4.0/3.5/2.0,Entity Framework

IDE : Visual Studio**.**Net 2017/2015/2013/2012/ 2010/2008/2005

Scripting : Java Script, AJAX,Jquery,Angular 2.0

Languages : C#

Application Server : IIS 6.0 / 7.0

Version Controls : VSS, TFS and Git Hub

Operating System : Windows 2000/ XP / 7 / 8 / 10

Databases : SQL Server 2005/2008 R2/2014

Design Tools : Enterprise Architect

Miscellaneous : JIRA, AJAX Control Toolkit, SOAP UI, ReSharper,Post Man

Design Patterns : MVC, Factory Pattern, SOLID Principles,Mediator Pattern, CQRS

Security : AES Encryption,Threat Model

**Projects**

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| --- | --- | --- |
| Project Name | DSA POM | |
| Client | Dell | |
| Role | Senior Advisor | |
| Duration | August 2016 to Till date | |
| Team Size | 15 |  |
| Environment | MVC 6.0, .Net Core 2.0,Micro Services,C#, WCF, Entity Framework, Angular 2.0,Jasmine, Html 5.0, SQL Server 2008 R2, Visual Studio 2015, Git Hub, SOAP UI,Post Man,swagger |  |

##### Description: Purchase order Management(POM) is the system used to process purchase orders received from the customer.The system routes customers purchase order, that are manual, email, fax etc. to appropriate order processors(OP’s), who the creates orders in the Order Management System.POM acts a system of repository.POM Uses data from parsed customer PO to look up Customer, Quote and Order information from the interlock systems. POM can be divided into three main modules:1.POM Workflow2.Maintenance3.Reports

Contributions:

1. Coding
2. Estimation of work
3. Writing unit test cases and Unit testing
4. Writing Store procedures in SQLSERVER 2008 R2
5. Creating Technical specification design document
6. Code review is done for other developer’s code to ensure the code quality is as per the standards
7. Deploying the applications in Non Production servers

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| --- | --- | --- |
| Project Name | Member Centre | |
| Client | Orient Capital(A LINK Group Company) Australia | |
| Role | Technical Lead | |
| Duration | October 2014 to Till date | |
| Team Size | 10 |  |
| Environment | MVC, C#, WCF, Entity Framework, jQuery, AJAX, SQL Server 2008, Visual Studio 2013, TFS, SOAP UI |  |

##### Description: MemberCentre is a secure online site which deals with superannuation fund and this site allows registered members to View membership details and edit some of personal details,View account details including account balance and recent contributions,View and change investment choices,View beneficiary details,Contact us via email.

Contributions:

1. Leading offshore development team for delivery of the project
2. Responsible for estimation
3. Design and development
4. Involved 80% as individual contributor
5. Conducting scrums
6. Performing code reviews
7. Status reporting

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| --- | --- | --- |
| Project Name | Reference Data Management(RDM) | |
| Client | Pfizer | |
| Role | Lead | |
| Duration | June 2013 to September 2014 | |
| Team Size | 5 |  |
| Environment | Microsoft.NET 4.0 Framework, Visual Studio.NET 2010, ASP.NET,C#, JavaScript, SSRS,TFS, Sqlserver2008 R2, Windows 7 |  |

##### Description: Pfizer is the world's largest research-based pharmaceuticals firm, producing medicines and vaccines for a wide range of conditions including in the areas of immunology and inflammation, oncology, cardiovascular and metabolic diseases, neuroscience and pain.This Reference Data management is Web application which will get the data from different source systems like SAP,Sales force etc and this systems uses similar data with different names data mapping will be done through thid RDM application and this mapped data will be passed to down stream systems Pfire and EDW.This RDM application has diffrent modules and those modules are Product Sources,Markets,Hierarchies,Account Mappings,Administration and Reports..

Contributions:

1. Coding
2. Estimation of work
3. Delegating work
4. Creating Technical specification design document

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| --- | --- | --- |
| Project Name | AWES | |
| Client | AFLAC | |
| Role | SSE | |
| Duration | October 2012 to Till date | |
| Team Size | 10 |  |
| Environment | Microsoft.NET 4.5 Framework, Visual Studio.NET 2012, ASP.NET,C#, JavaScript,Windows Service,TFS, Sqlserver2008, Windows 7 |  |

##### Description: AFLAC(American Family Life Assurance Company of Columbus) is a leader in providing supplemental insurance in the United States. Aflac is the number one insurance company in terms of individual insurance policies in force in Japan, insuring approximately one out of every four Japanese households.More than 50 million people worldwide have chosen Aflac insurance because of the confidence they get from knowing they will have financial assistance when an illness or serious accident occurs.AWES is Web based application where users can enroll their policies and keep track of their policies .This AWES application also provides facility for group corporate policy login for corporate employes into AWES system for adding dependents and for claim process for corporate policy holders.

This Awes system is also have admin module where corporate accounts are created and assigning default password’s to created account and setting up open enrollment dates and activating enrollment scheduler for automatic switching of open and ongoing enrollments.Creation of bulk password and seting of rules for login setup and default passowrd setup.

Contributions:

1. Coding
2. Creating Technical specification design document
3. Writing unit test cases
4. Unit testing
5. Writing Store procedures in SQLSERVER 2008
6. Code review is done for other developer’s code to ensure the code quality is as per the standards.
7. Interacting with client team on daily basis.

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| --- | --- | --- |
| Project Name | BPO Operations Dashboard | |
| Client | Accenture | |
| Role | SSE | |
| Duration | April 2012 to Till October2012 | |
| Team Size | 6 |  |
| Environment | Microsoft.NET 4.0 Framework, Visual Studio.NET 2010, ASP.NET,C#, Entity Data Model,MVC, JavaScript,Jquery,JQPlot,TFS, Sqlserver2008, Windows 7 |  |

##### Description: BPO Operation Dashboard is a web based application where users can view data or information in port lets based on their role and permission.Portlets are nothing but kind of web parts(looks like a web part but not a web parts)where users can view information or data or pie charts or graphs in the port lets depends on user selected port let and still user can drill down the information if they want more information on data displayed in the port lets.When user clicks on the port let expansion icon, the header, columns and data will be fetched from backend and displayed on the port lets dynamically(different port lets are Help Desk Tickets, Status Details Grid and Exception Details Grid). This BPO Operations Dashboard application will be accessed through BPO Navigator application Login. User will login into BPO Navigator (single sing on) and based on user credentials (user role and permission) user will able to see his/her accessible applications like BPO Reporting services, BPO Dashboard and BPO Operations Dashboard applications and logged in user can launch these applications by clicking on web launch icon.

Contributions:

1. Coding

1. Writing unit test cases
2. Unit testing
3. Writing Store procedures in SQLSERVER 2008

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| --- | --- | --- |
| Project Name | BOI Motor Insurance | |
| Client | BOI | |
| Role | SSE | |
| Duration | October2011 to April 2012. | |
| Team Size | 6 |  |
| Environment | Microsoft.NET 3.5 Framework, Visual Studio.NET 2008, ASP.NET,C#, ADO.NET, JavaScript, TFS, Sqlserver2005, Windows 7 |  |

##### Description: BOI Motor Insurance company is a insurance company which provides car insurance policy to Car vehicle owners and this car insurance policy is provided by RSA insurance company.RSA is a leading insurance company which sell’s different insurance policies like Home,Motor and pet insurance to insurance customers.This BOI Motor Insurance project is a web based project where vehicle owner can obtain quick quote and can also obtain car insurance policy in few minutes by entering his personal and car details.Based on user inputs rating engine will decides premium and can decline the policy to user (This rating engine is third party software and BOI Motor Insurance application interacts with this rating engine software to get car insurance premium or policy decline information).This BOI Motor Insurance project is having different modules like GetQuickQuote,Personal Details,Premium Details,Payment and Confirmation.

Contributions:

1. User Interface Designing

2. Coding the application in C#

3. Writing unit test cases

4. Unit testing

5. Writing Store procedures in SQLSERVER 2005

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| --- | --- | --- |
| Project Name | ArcelorMittal Corporate applications | |
| Client | ArcelorMittal | |
| Role | Senior Developer | |
| Duration | October2010 to Till date. | |
| Team Size | 5 |  |
| Environment | Microsoft.NET 3.5 Framework, Visual Studio.NET 2008, ASP.NET,C#, ADO.NET, JavaScript, TFS, Sqlserver2005, Windows XP |  |

##### Description: ArcelorMittal is the world's leading steel company, with operations in more than 60 countries.ArcelorMittal is the leader in all major global steel markets, including automotive, construction, household appliances and packaging, with leading R&D and technology, as well as sizeable captive supplies of raw materials and outstanding distribution networks. With an industrial presence in over 20 countries spanning four continents, the Company covers all of the key steel markets, from emerging to mature.ArcelorMittal having its own web based applications for its global corporate users.Applications which includes Certificates,Clara,Rex,TCOTracking,Rolf,GTB,BPM Dashboard etc.

Contributions:

1. As a Senior Developer I got opportunity to Analised and understand the existing c# code

2. Design and code application

3. Writing unit test cases

4. Unit testing

5. Writing Technical specification document

6. Deploying the applications in UAT server

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| --- | --- | --- |
| Project Name | Picasso Metrics | |
| Client | Coca-Cola | |
| Role | Developer | |
| Duration | Six Months | |
| Team Size | 6 |  |
| Environment | Microsoft.NET 2.0 Framework, Visual Studio.NET 2005, ASP.NET,C#, ADO.NET, HTML, JavaScript, TFS, MS SQL Server 2005, Windows XP. |  |

**Description:** The Picasso Metrics project facilitates reporting and analysis on Environmental Performance, Environmental Performance Measures are collected from all manufacturing facilities within The Coca-Cola System (TCCS). This includes Company and Third Party operated concentrate, beverage base, syrup, finished beverage product (bottle, can, and thermal) and packaging facilities. EPM is focused on the manufacturing process and its impact on the environment. Done through this application, it contains modules like Facility EPM Facility OSHPM Data, Fleet EPM and OSHPM Data, User Provision screens.

**Contributions**:

1. Design and code application
2. Writing unit test cases
3. Unit testing

4. Writing Technical specification document

5. Writing Store Procedures

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| --- | --- | --- |
| Project Name : | Towers Perrin ISR | |
| Client | Towers Perrin | |
| Role | Developer | |
| Duration | Twelve Months | |
| Team Size | 54 |  |
| Environment | Microsoft.NET 3.5 Framework, Visual Studio.NET 2008, ASP.NET,C#, ADO.NET, WCF,JavaScript, TFS, Oracle10g, Windows XP |  |

**Description:** Towers Perrin ISR CAF project has been initiated with a view of developing an application integration framework (CAF) for the end-client Towers Perrin Inc, in the Survey and Research vertical for their ISR Business Division.CAF is an unified tool that facilitates data gathering, research, granular questionnaire, coding and development, final survey execution through online, paper and mail formats for Towers Perrin end-client proprietered surveys and research studies for internal and corporate usage.

**Contributions:**

1. Design and code application
2. Writing Technical specification document
3. Unit testing