Curriculum Vitae

Narasimharao Bellamkonda

8317443072

bnarasimb@gmail.com

**Professional Summary**

Having more than 12 years of experience in Developing, Maintenance of applications using Azure, .Net Core, Web API, Angular, ASP.Net MVC, Spring Boot MVC, React JS, SharePoint, SQL Server, JQuery with the below salient features

* Good experience in Azure PASS
* Good experience in Azure Storage, Service Bus, Notification HUB, Event Hub, IOT Hub
* Good experience in Angular 7/6/5.
* Good experience in ASP.Net Core, MVC, C#, .Net Core.
* Good experience in WEB API, WCF.
* Good experience in SQLServer, Oracle
* Good experience in SharePoint.
* Experience on React JS
* Exposure on Spring Boot MVC

Education

|  |  |  |
| --- | --- | --- |
| Degree | University | Year of Passing |
| M.C.A | Nagarjuna University , A.P. | 03/2003 |
| B.Sc | Nagarjuna University. A.P. | 03/2000 |

Experience

|  |  |  |
| --- | --- | --- |
| Organization | Designation | Duration |
| Klaus IT | Technical Lead/Architect | 01/2018 to till date |
| UST Global | Technology Specialist | 08/2016 to 12/2017 |
| NTT Data Pvt Ltd | Senior Systems Analyst | 06/2010 to 07/2014 |
| Accenture Services Pvt Ltd, Hyd | Senior Software Engineer. | 04/2006 to 4/2010 |

Technical Skills

|  |  |
| --- | --- |
| **Host Systems** | Azure PAAS, IAAS.AWS |
| **Technologies** | .Net Core, Angular, React, ASP.NET, .Net MVC, Spring Boot MVC, SharePoint, WEB API, C#.NET, WCF, IOS, Swift |
| **Databases** | SQL Server, Oracle. |
| **GUI** | Visual Studio, Visual Studio Code, Eclipse |
| **Web Related** | ASP.Net 4.5, MVC, SharePoint, Angular,WCF |
| **Servers** | .Net Core, Asp.Net MVC, Angular, React, Spring Boot MVC, SharePoint, WEB API, C#.NET, WCF, IOS, Swift |

|  |  |  |
| --- | --- | --- |
| 14. | Project Name: Honeywell Event System | |
| **Role** | Lead\Architect | |
| **Duration** | 03/2019 – till date | |
| **Team Size** | Project : 6 | |
| **Environment** | Software | Technologies: .Net Core, .Net Framework 4.6, Azure Storage, Service Bus, Notification Hub, Angular, ASP.Net MVC, Web API, Spring Boot MVC, Windows Azure as PAAS, SWIFT, IOS  Database: SQL Server.  Tools: Visual Studio, Eclipse, SWIFT |

**Project Description**

‘Honeywell Events’ is a system which assists the Honeywell events admins\ users to conduct\attend different events conducted in Honeywell.It provides a Web App developed using Jquery and Mobile App supported on IOS and Android systems. It is integrated with the web API developed using .Net Framework. The application is hosted in Azure and with the support of azure storage Blobs\Queues\Notification Hub etc. Service is integrated with DB using Entity Framework.

**Contribution:**

* Analyzing the new requirements, enhancements, issues.
* Interaction with the product owners and business partners.
* Design, Development, enhancements, fixes.

|  |  |  |
| --- | --- | --- |
| 13. | Project Name: Elevate **UK** | |
| **Role** | Developer | |
| **Duration** | 01/2018 – 12/2018 | |
| **Team Size** | Project : 4 | |
| **Environment** | Software | Technologies: .Net Core, ASP.Net MVC,Angular 6, React JS, TypeScript, Web API, Angular JS, WCF, JQuery, Windows Azure as PAAS  Database: SQL Server.  Tools: Visual Studio 2017 |

**Project Description**

Elevate is UK finance organization, offering small scale loans to customers. The application enables user to login and apply for loan with all the required information and provides support to customers and admin. Application is developed in Angular 5 in front end which interreacts with .Net core Web APIs from Azure through API management. Message transfer takes with the help of service bus. Also supports legacy application in PHP,.Net and MySql.

**Contribution:**

* Analyzing the new requirements, enhancements, issues.
* Interaction with the product owners and business partners.
* Design, Development, enhancements, fixes.

Projects Profile

|  |  |  |
| --- | --- | --- |
| 12. | Project Name: eSupport | |
| **Role** | Module Lead | |
| **Duration** | 08/2016 – 12/2017 | |
| **Team Size** | Project : 8 | |
| **Environment** | Software | Technologies: Angular 4, TypeScript, ASP.Net MVC, Web API, Angular JS, WCF, JQuery, Windows Azure as PAAS  Database: SQL Server.  Tools: Visual Studio 2017 |

**Project Description**

eSupport is an online customer support application,using which customers can login and check diagnostics analysis and can request for defect identified product delivery or can purchase product if it is not under warranty and will be delivered for shipping address. The tool also supports customers to identify service centers, retail stores of company. Admins can add, modify and delete. It involves developing the UI in Angular, React and Bootstrap and Developing of Web APIs and consuming WCF services. The application is hosted in Azure for better scalability. Using Windows Azure as Paas.

**Contribution:**

* Analyzing the new requirements, enhancements, issues.
* Interaction with the product owners and business partners.
* Design,Development, enhancements, fixes.
* Azure Paas

|  |  |  |
| --- | --- | --- |
| 11. | Project Name: Baxter **ARO** | |
| **Role** | IC | |
| **Client** | Baxter. | |
| **Duration** | 11/2015 – 8/2016 | |
| **Team Size** | Project : 10 | |
| **Environment** | Software | Technologies: Angular JS, ASP.Net MVC, Web API, Angular JS, WCF, JQuery, SharePoint  Database: SQL Server.  Tools: Visual Studio 2017 |

**Project Description**

Baxter ARO is portal for Baxter India pvt ltd to facilitate employee operations across globe. It involves medical, patient data sync between DB, SharePoint and WCF to UI.

**Contribution:**

* Analyzing the new requirements, enhancements, issues.
* Interaction with the product owners and business partners.
* Design,Development, enhancements, fixes.
* SharePoint support

|  |  |  |
| --- | --- | --- |
| 10. | Project Name: **Team Works** | |
| **Role** | Team Lead | |
| **Organization** | ‘WellsFargo India Pvt ltd. | |
| **Duration** | 07/2014 – 8/2015 | |
| **Team Size** | Project : 5 | |
| **Environment** | Software | Technologies: Web API, ASP.Net MVC, C#, SqlServer, Angular JS, JQuery, SharePoint.  Database: SQL Server.  Tools: Visual Studio 2013  O/s: Windows 2008 Server. |

**Project Description**

Team works is Wells Fargo's portal for collaboration, publishing, searching the information. Each user can see different view and set them as default view. Users can see news, shortcuts, and links. It has custom navigations, master pages, page layouts. Custom self-site creation tool. Self site creation tool developed in SharePoint Hosted App. User profile update and import jobs from AD and Rest service.

**Contribution:**

* Analyzing and Designing the Enhancements/Requirements.
* Interaction with the client and customers.
* Architecting, Designing and Implementation
* Support of tickets/issues/bugs raised by employees.

Deployment and Maintenance

* Administration.
* Leading the team.

|  |  |  |
| --- | --- | --- |
| 9. | Project Name: **LSI Internet and Intranet Portals** | |
| **Client** | ‘LSI’ | |
| **Role** | Team Lead | |
| **Organization** | ‘NTT Data Pvt Ltd’. | |
| **Duration** | 07/2011 – 05/2014 | |
| **Team Size** | Project : 5 | |
| **Environment** | Software | Technologies: Asp.Net MVC, WCF, SharePoint 2013/2010/2007, Office 365,ASP.Net,C#,SqlServer, JQuery, Auto Hosted App.  Database: SQL Server 2008.  Tools: Visual Studio 2012  O/s: Windows 2008 Server. |

**Project Description**

LSI is product Development Company manufacturing network and storage devices. It is having Internet portal to support its employees, partners and clients for content management. They can register and subscribe to the latest business documents. They can search, download and receive alerts upon modifications. It supports claims based authentication and authenticates registered external users and internal employees. LSI is having intranet portal to support its internal employees for collaboration and content management. Intranet portal maintains different site collections for collaboration within the teams and departments. It also provides content management by providing information and latest news about the company. Migrated intranet portal from SharePoint 2007 to 2013. Used cloud based app for customizing Office 365

**Contribution:**

* Analyzing and Architecting the Enhancements/Requirements.
* Interaction with the client and customers.
* Architecting, Designing and Implementation
* Support of tickets/issues/bugs raised by employees.

Deployment and Maintenance

* Administration.
* Leading the team.

|  |  |  |
| --- | --- | --- |
| 8. | Project Name: **Content Propagation and Request Approval** | |
| **Client** | ‘AMD’ | |
| **Role** | Team Lead | |
| **Organization** | ‘NTT Data Pvt Ltd’. | |
| **Duration** | 01/2011 – 06/2011 | |
| **Team Size** | Project : 5 | |
| **Environment** | Software | Technologies: ASP.Net, WCF, C#,  Database: SQL Server 2008.  Tools: Visual Studio 2010  O/s: Windows 2008 Server. |

**Project Description**

AMD content propagation is the process of copying, rolling back the content between different regional settings, languages and between sites and subsites. This enables to give proper authorization on the propagated content. This provides the option to rollback the propagated content and deletes it. This enables to create different sites and subsites in selected languages automatically. This also contains different kinds of requests from employees and approval of them using workflow.

**Contribution:**

* Analyzing the requirements of the module.
* Interaction with the client regarding requirements and designing.
* Designing the module.
* Designing and developing database and tables using SQL.
* Coding and deployment of module using SharePoint, C#, ASP.Net.
* Development, Configuration and deployment using SharePoint.
* Writing stored procedures, functions.

|  |  |  |
| --- | --- | --- |
| 7. | Project Name: **Deloitte University** | |
| **Client** | ‘Deloitte’ | |
| **Role** | Module Lead | |
| **Organization** | ‘NTT Data Pvt Ltd’. | |
| **Duration** | 06/2010 – 01/2011 | |
| **Team Size** | Project : 30 | |
| **Environment** | Software | Technologies: Asp.Net, C#, WCF, SharePoint  Database: SQL Server 2008.  Tools: Visual Studio 2008, Telrik  O/s: Windows 2003 Server. |

**Project Description**

DeloitteUnversity is an 800 room organization, in which meetings, conferences, trainings of Deloitte Company will be conducting. Meetings will be created and announced. Employees will be invited; they will register for meetings, reserve rooms and transportation. Meetings get created and people are invited to those meetings by mangers. Users will get alerts about their meetings, accept or reject meetings. Users can also reserve for rooms, view details of stay, transportation details etc. DU attendees can search for their colleagues in the portal. This consists of UI portal for user interactions and wcf services to provide the services to create meetings, register for meetings, reserve accommodations and transportation. This application consists of many WCF services which interact with vendor services to support these actions

**Contribution:**

* Analyzing the requirement of the module.
* Interaction with client regarding requirements and designing.
* Designing the module.
* Designing and developing database and tables using SQL.
* Coding and deployment of module using WCF and C#.
* Development, Configuration and deployment using SharePoint, BizTalk, SSIS
* Writing stored procedures, functions and applying indexes in Sql Server 2008.

|  |  |  |
| --- | --- | --- |
| 6. | Project Name: Microsoft Dynamics SRM 2011 | |
| **Client** | ‘Microsoft Corporation’ | |
| **Role** | Module Lead | |
| **Organization** | ‘Accenture Services Pvt Ltd’. | |
| **Duration** | 01/2009 – 04/2010 | |
| **Team Size** | Project : 50 | |
| **Environment** | Software | Languages: C#, WCF, MOSS, AXAPTA,UML  Database: SQL Server 2005.  Tools: Microsoft Dynamics 2011, Visual Studio .Net.  O/s: Windows 2003 Server. |

**Project Description**

‘Microsoft Dynamics SRM 2011’: ‘Microsoft Dynamics SRM 2011’ is the next version of SRM product being developed by Microsoft and Accenture to support SRM industry requirements. It contains all the modules required to perform enterprise operations related to purchasing, sourcing and Catalog Management. It includes development in X++ and Automation testing in C#, WCF.

**Contribution**

As a team member, was responsible for

• Reviewing of functional specifications.

• Designing of functionality.

• Coding in C#.Net, WCF, SharePoint

• Testing using AX Proxies.

|  |  |  |
| --- | --- | --- |
| 5. | Project Name: Xena | |
| **Client** | ‘Microsoft Corporation’ | |
| **Role** | Module Lead | |
| **Organization** | ‘Accenture Services Pvt Ltd’. | |
| **Duration** | 07/2007 – 12/2008 | |
| **Team Size** | Project : 9 | |
| **Environment** | Software | Languages: C#.  Database: Sql Server 2005.  Tools: Visual Studio .Net, Web services,WCF, SharePoint 2003.  O/s: Windows 2003 Server. |

**Project Description**

Xena ESP: Xena ESP is a collection of web APIs used to support tenants for providing subscriptions regarding accessing and downloading data and required software for their customers.

Microsoft Application ‘Xena’ supports MSDN and TechNet by providing the required data and downloads requested by their customers. Xena ESP is an enhancement for this to support other tenants by providing data by Web Service APIs whenever their demand which they can customize at their end.

**Contribution**

As a team member, was responsible for

• Preparation of documents.

• Designing of functionality.

• Coding using C#.Net, WCF, WSSF.

• Unit testing.

|  |  |  |  |
| --- | --- | --- | --- |
| 4. | Project Name: WebDTX | | |
| **Client** | ‘Vistian’ | | |
| **Role** | Team Member | | |
| **Organization** | ‘Accenture India Pvt Ltd’. | | |
| **Duration** | 04/2006 – 7/2007 | | |
| **Team Size** | Project : 6 | | Module : 2 |
| **Environment** | Software | Languages: C#, ASP.Net, Java Script.  Database: Oracle 9i.  Tools: Visual Studio .Net.  O/s: Windows 2000 Professional. | |

**Project Description**

WebDTXFA: ‘WebDTXFA’ is a web Enabled application that can be used to approve, reject and refer the claims submitted by the employees.

The claims are of 3 types 1. Expenses 2. Time submissions 3. Holiday submissions.

The expense and time submissions first get validated by the validator and then based upon the type of user,

he will get the permissions on claims to validate, authorise, reject or refer.

If the user is a validator, he can validate and reject the claims.

If the user is an authoriser he can authorise, reject or refer the claims.

If the user is a Holiday authoriser, he can authorise, reject and refer the holiday submissions assigned to him.

This application uses UIP pattern.

**Contribution**

As a team member, was responsible for

• Preparation of documents.

• Designing of pages.

• Coding using ASP.Net, C#.Net, Pl-Sql, Java Script.

• Creation of new components and integration with existing and new components.

• System Testing, Unit Testing, Integration Testing, and White Box Testing.

|  |  |  |  |
| --- | --- | --- | --- |
| 3. | Project Name: ROM Distribution. | | |
| **Client** | ‘T.R.W’, Germany. | | |
| **Role** | Team Member | | |
| **Team Size** | Project : 5 | | Module : 2 |
| **Environment** | Software | Languages: C#, ASP.Net, Web Services, Java Script.  Database: SQL Server 2000.  Tools: Visual Studio .Net.  O/s: Windows 2000 Professional. | |

**Project Description**

ROM Distribution is used for the management of release and distribution of projects.

It maintains and Checks the information of the people involved in project release, files to be uploaded and various stages in project release. It determines and checks the procedures to be followed in the release of projects. This also provides the summary of the various releases i.e. current status of various releases.

**Contribution**

As a team member, was responsible for

* Analysis of the specifications provided by the clients
* Coding using ASP.Net, C#.Net, T-Sql, Java Script.
* Creation of new components and integration with existing and new components.
* System Testing, Unit Testing, Integration Testing, White Box Testing.

|  |  |  |  |
| --- | --- | --- | --- |
| 2. | Project Name: Sales and Operating Planning System. | | |
| **Client** | ‘T.R.W’, Germany. | | |
| **Role** | Team Member | | |
| **Team Size** | Project : 6 | | Module : 2 |
| **Environment** | Software | Languages: C#, ASP.Net, Web Services, XML, Java Script.  Database: SQL Server 2000.  Tools: Visual Studio .Net.  O/s: Windows 2000 Professional. | |

**Project Description**

Sales and Operating Plan System is used to have a forecast of Engines and parts they are going to produce in the forth coming years.

It contains the combination of parts for the engines and the combination of suppliers for the parts and the prices of parts in different currencies.

It contains freezing the current plan and creating a new plan. It contains two interfaces. Web front end and excel front end.

It allows adding and deleting parts and suppliers by validating of their values. We take the assistance of 3rd party while making the forecast.

Excel interface uses Web Services and XML to get data from database.

**Contribution**

As a team member, was responsible for

* Analysis of the specifications provided by the clients
* Coding using ASP.Net, C#.Net, XSL, T-Sql, Java Script.
* Creation of new components and integration with existing and new components.
* Testing of screens and functionality.

|  |  |  |  |
| --- | --- | --- | --- |
| 1. | Project Name: ‘Audit and Assessment Tool’. | | |
| **Client** | ‘T.R.W’, Germany. | | |
| **Role** | Team Member | | |
| **Team Size** | Project : 6 | | Module : 2 |
| **Environment** | Software | Languages: C#, ASP.Net, Web Services, XML, Java Script.  Database: SQL Server 2000.  Tools: Visual Studio .Net.  O/s: Windows 2000 Professional. | |

**Project Description**

The purpose of the Audit and Assessment tool is to automate all internal Quality Audit and Assessment

Activities and track and monitor External Audit and Assessment activities within TRW so as to achieve:

* Reduction of audit/assessment round cycle time
* Easy analysis of process compliance trends for identification of process improvement opportunities.

The purpose of the Audit and Assessment tool is to automate all Internal Quality Audit and

Assessment activities and track and monitor External Audit and

Assessment activities so as to achieve

* Reduction of audit / assessment round cycle time.
* Easy analysis of process compliance trends for identification of process improvement opportunities.
* Better visibility into the status of the audits / assessments

The tool facilitates the following things.

* Preparation of annual and quarterly audit / assessment plans.
* Preparation of audit / assessment schedules.
* Preparation of audit / assessment reports.
* Preparation of Non Conformance reports.
* Tracking the status of audit / assessment plans, schedules, reports and corrective actions and/preventive actions,
* Generation of reports

**Contribution**

As a team member, was responsible for

* Analysis of the specifications provided by the clients
* Coding using ASP.Net, C#.Net, XSL, T-Sql, Java Script.
* Creation of new components and integration with existing and new components.
* Testing of Screens and functionality