Anusha Paduri

PROFESSIONAL SUMMARY:

* Around Eight years of experience in various phases of Software Development Life Cycle (SDLC) such as Analysis, Design, Development, Testing, Deployment and Maintenance of Web applications, console applications and products using visual studio **VB.NET, C# NET, ASP.NET** **Team Foundation Server (TFS), VSS,SQL Server**
* Extensive experience in designing, developing and implementing Web applications using .NET framework architecture includes using **C# NET, VB.NET, ASP.NET, AJAX, Web Services, IIS, WCF, ADO.NET, LINQ, XML** and Visual Studio.
* Experience in designing rich and responsive user interfaces using **Angular JS**.
* Experience in designing and developing the applications using **MVC** design patterns.
* Strong experience in development and usage of **WCF** using **WSDL, UDDI and SOAP and REST Services.**
* Experience in implementing client side development using **Java Script, JQuery, HTML, DHTML** and **CSS**.
* Expertise in creating responsive web applications using **Bootstraps**.
* Experience in using **AJAX** to create interactive web applications.
* Experience in using **LINQ** which helps in executing queries against a database in an object oriented manner.
* Expertise in **SQL Server** in creating and executing Stored Procedures, Triggers, Views and Transact SQL.
* Experience in working and following **Agile Development** and **Waterfall Development** methodologies.
* Working expereince with **Team Foundation Server (TFS)** and Visual Source Safe **.**
* Experience on reporting and analysis using **Crystal Reports**, SQL Server Reporting Services **(SSRS)** with the .NET environment.
* Experience with the skills SQL Server Integration Services **(SSIS)**.
* Expertise in **extracting, transforming and loading (ETL)** data from various sources to several destinations using SSIS.
* Good working Experience in using Testing tools like **ALM, QC** for Test management and Defect tracking.
* Strong knowledge with languages VB6, C and C++.
* Strong knowledge with GIS, Pega,Entity framework, Nhibernate and Web API.
* Strong Knowledge in designing GUI based applications using **Windows Forms** and **WPF** with Microsoft Visual Studio .

**Technical Skills:**

**Operating System:** WINDOWS Vista, XP Professional, 2000/NT/XP.

.**NET and Web Technologies:** C#, VB.NET, ASP/ASP.NET, ADO.NET, Web Services, AJAX, WPF, WCF, HTML XML, XAML, CSS, WSDL, UDDI, MVC, Chartjs, Toastr, Bootstrap.

**Frameworks:** .NET Framework 3.0/3.5/4.

**Programming Languages:** C, C#, Visual Basic, PL-SQL and T-SQL.

**Scripting Languages:** VB Scripts, JavaScript, AJAX and JQuery.

**RDBMS:** MS SQL Server 2000/2005/2008and MS Access,IBM DB2, Oracle.

**Development Tools:** Visual Studio .Net 2015/2013/2010/2008, Quality Center, ALM, Jira.

**Version Controller:** MS Visual Source Safe (VSS), Team Foundation Server (TFS), Bitbucket

**Application Server:** Internet Information Server (IIS**)** 6.0/7.0/7.5

**Reporting Tools:** Crystal Reports.

**PROFESSIONAL EXPERIENCE:**

**Anthem Inc, St.Louis, MO Dec2015-Present**

**.Net Developer**

Responsible for developing, implementing and maintaining multiple Web applications and console applications to support Access Operation Center Automation team. Web applications built using Microsoft technologies c#.Net with Oracle.UI Designed using Html, CSS, JavaScript, JQuery, Chartjs, Toastr, Bootstrap. In business description we use multiple Internal Web applications built for Access Operation Center, Centrify & Database Operations teams.

**Responsibilities:**

* Performed requirement **analysis, design, development, testing and deployment** of multiple Web and Console applications.
* Used **AGILE/SCRUM** methodology to implement the applications.
* Developed application in **.NET** using **C#** in code behind Pages.
* Designed and developed user interface for web applications using **Visual Studio, ASP.NET4.5, AJAX, CSS, HTML5, Bootstrap, Toastr, Javascript** and **Jquery.**
* Used **AJAX** for faster & interactive Web experience with **AJAX controls Toolkit.**
* Designed and created templates using Cascading Style Sheets **(CSS)** which can be used through all the forms to have a unified look.
* Used **ChartJS** (Javascript Library) to create responsive bar and pie charts in dashboards.
* Used **Toastr** (Javascript Library) to create non-blocking notifications (pop-up messages which dissolve themselves after a few seconds).
* Used **Bootstrap** framework to create responsive web applications (Websites which automatically adjust themsleves to look good on all devices, from small phones to large desktops).
* Used **Bootstrap** controls like Panels, Models and Glyphicons.
* Implemented **Angular JS** for client side rich Web UI application.
* Used **.NET Validation Controls** and used **JavaScript** to perform various Client side validations.
* **JavaScript/JQuery scripts** to handle the validation of the information on the client side.
* Extensively Used **ASP.NET controls** like Master Page Templates, Grid View Controls, Listbox and checkbox Controls.
* Used multiple techniques to prevent **Cross-site Scripting (XSS)** like Regex and Antixss Library.
* Consumed **Web Services** to expose the application functionality for different applications running inside the company.
* Worked with **Oracle** stored procedures in support of ASP.NET development work.
* Used **ADO.NET** extensively for retrieving, querying and manipulating data in the database.
* Used **ADO.NET** objects such as data reader, data adapter and dataset for consistent access of the data from data layer.
* Used **TFS** (Team Foundation Server) for the maintenance and status of the developers for development of application.
* Used **Bitbuckt** for hosting version control repositories .
* Worked with **Active Directory** to retrieve data and information about users, networks and domains.
* Prepared **Use cases** and **test cases** for applications based on functional requirements.
* Designed **Flow Chart** diagrams using **MS Visio.**
* Attended training sessions of **Atlassian tools** like **Jira, BitBucket, Bamboo, Confluence, UDeploy**.
* Learned how to set up and use Jira to organize issues, assign work, and follow projects.

**Environment**: ASP.NET4.5, C#, ADO.NET, CSS, HTML5, JavaScript, JQuery, AJAX, Bootstrap,Angular js, Chartjs, Toastr, Oracle, SQL,Web services, JIRA, Bitbucket, TFS, Visual Studio 2013 and 2015.

**C Group, St. Louis, MO April2015-Nov 2015**

**.NET Developer**

**Let's Go Hom e(or LGH)**

Let's Go Home was created to help bridge the communication gap between doctors and patients. Whether you are leaving the hospital,the doctor's office,or have never seek health in your life, this application can help you help yourself.

**Responsibilities:**

* Participated in full development life-cycle using Agile methodologies and Scrum.
* Developed the User Interfaces with **ASP.NET**,**HTML5, jQuery,AJAX,** and **CSS3** using **Visual Studio 2012.**
* Developed **Web application** by using **ASP.NET** for front end graphical user interface and **C#** for code behind pages .
* Validation is performed by using **Java Script and JQuery**.
* Involved in **creating tables, stored procedures using SQL.**
* Written code for Database Connectivity and interaction using **ADO in C#**
* Extensively used **Cascading Style Sheets (CSS)** classes to maintain the uniformity throughout the application.
* Used **HTML**, **CSS**  for styling the Web pages.
* Used **Bootstrap** framework to create responsive web applications
* Implemented **Angular JS** for client side rich Web UI application.
* Developed Directives for differetn reusuable components using **Angular JS**
* Created the reports using **SSRS.**
* Used **SSRS** and **SSIS** for Reporting and Integration service.
* Performed testing on every new version before sending it for User Acceptance Test (UAT).
* Etensively used **ALM** (Application Life Cycle Management ) tool for Defects Tracking.
* Extensively Used **TFS** (Team Foundation Server) for the maintenance and status of the developers for development of application.
* Interact with QA team to ensure the defects are properly cleared to attain the quality standards.
* Actively Participated in team meetings, frequently communicated with Business Analysts to clarify the business requirements.

**Environment**: ASP.NET,C#,HTML,Angularjs,Bootstrap, JavaScript,AJAX, JQuery, SQLServer 2012, SSIS,SSRS, TFS and Visual Studio 2012.

**Wells Fargo, West Desmoines, IA Oct2014 –April 2015**

**.Net Developer**

**Disputed Automated System Handler (DASH)**

It is a web-based application used to process credit card customer disputes in the WFCL Dispute Resolution department .

* **Call Handler**

It is used on every incoming phone call to access the cardholder’s account and is the only way to create a new disputed transaction in DASH.

* **Customer Contact Preference**

The Page which contains customers information and this information is useful in the process of dispute resolution

**Visa Resolve Online (VROL)**

A Visa system that houses detail transaction, authorization, credit/reversal/adjustment, and merchant information for Visa transactions. DASH retrieves this information via web services for a real time system interface and regularly scheduled bulk system interface for uploading/downloading information for multiple transactions. DASH also uses the web services to exchange documentation with the acquirer/merchant for resolving disputes.The purpose of the VROL project is to use the Real Time and Bulk System Interfaces provided by VROL to automate tasks currently performed by the Dispute Resolution Team within DASH.

* **Visa Chargebacks**
* **VROL Representments**

**Responsibilities:**

* Worked as developer in the team for design and development of appilication using Microsoft Visual Studio with the **ASP.NET and SQL Server.**
* Involved in Coding and Testing of modules Call Handler,Customer Contact Preference Visa Chargebacks, VROL Representments.
* Followed **Agile Methodologies** to design and develop modules.
* Designed and Developed **flexible UI** by using **ASP.NET** andcode behind pages with **VB.net**
* Designed ASP.NET  based Graphical User Interfaces with **CSS, JavaScript, Ajax** and **HTML.**
* Involved in developing the client side validations using **Java Script and JQuery .**
* Used **AJAX**  features to avoid page post-back where it is not required and to increase the performance.
* Implemented **Angular JS** for client side rich Web UI application.
* Involved in customizing the application look and feel by making changes in the **Cascading Style Sheets (CSS)** files that defines the style of the application.
* Responsible in developing Stored Procedures, Views, Indexes and Scripts for database transaction **SQL server .**
* Woked with **ADO.NET** , **IHydratable and GetOrdinal** method for **data retrieval, Updating and inserting and deleting**
* Worked with different **Infragistics controls** like Drop down list, Editors, Web Dialog windows.
* Performed testing on every new version before sending it for User Acceptance Test (UAT).
* Etensively used **ALM** (Application Life Cycle Management ) tool for Defects Tracking.
* Extensively Used **TFS** (Team Foundation Server) for the maintenance and status of the developers for development of application.
* Interact with QA team to ensure the defects are properly cleared to attain the quality standards.
* Actively Participated in team meetings, frequently communicated with Business Analysts to clarify the Business requirements.

**Environment**: ASP.NET, VB.Net, ADO.NET, CSS, HTML ,JavaScript, JQuery, AJAX, AngularJS, SQL Server, ALM, TFS and Visual Studio.

# Fidelity Life Association, Chicago, IL June 2012-Aug 2014

# .Net Developer

**Rapid Online Application**

The main advantage of this online Application is for agents to fill customer information online and get decision immediately. It will handle different life insurance products. It will handle validation questions for customer. Once they application submitted the email will send to customer for e-Signature.

**Responsibilities:**

* Participated in full development life-cycle using Agile Methodologies and Scrum.
* Developed **Web application** by using **ASP.NET** for front end graphical user interface and **VB.Net** for code behind pages .
* Designed AS.NET  based Graphical User Interfaces with CSS, JavaScript, Ajax and HTML.
* Validation is performed by using **Java Script and JQuery**.
* Developed a calculator by using **WCF** to calculate Annual and Quarterly premium policies.
* Created **WCF service** to retrieve the customer information.
* Used different bindings for **WCF service** to support different protocols.
* Designed WCF REST services for getting insurance data and convert to PDF.
* Used **XML** files to transport the Data.
* Used **XSLT** for transformation of **XML** documents.
* Extensively used **Cascading Style Sheets (CSS)** classes to maintain the uniformity throughout the application.
* Used **AJAX** to trade data with a Web Server without reloading the page and enhanced existing pages with different AJAX controls which provided responsive user interfaces to display the data on the Web page.
* Extensively used **ADO.NET** to work with the database. Used Connection Command, Data Reader, Data Adapter and Data Set for connected and disconnected modes of operation.
* Wrote **SQL Server** stored procedures and functions in support of ASP.NET development work.
* Created Stored Procedures to transform the Data and worked extensively in T-SQL for various needs of the transformations while loading the data.
* Generated reports using **Crystal reports**.
* Used **Team Foundation Server (TFS)** as source control in the entire developemt of the project.

**Environment**: ASP.NET, VB.Net,HTML, CSS, Ajax, WCF, WCF REST services, XML, IIS, Java Script, JQuery, Crystal Reports, TFS, SQL Server, Windows XP, Visual Studio 2010.

### **Digital Management Inc., Chicago,IL Oct2011 –May2012**

### **C#.Net Developer**

**Project Description:** Worked on lots of web application which includes modules like registration module, product module, customer module, sitemap module, sorting, news module, forum, searching, advanced searching, updating and deleting records, and other general web modules for web application. The primary Database includes SQL server.

**Responsibilities:**

* Involved in Design, Coding and Testing the Registration and Examination modules.
* Worked on **Agile Methodology (Scrum)** to meet timelines with quality deliverables
* Developed the **GUI using the C#, ASP.NET features like Master Pages, Themes, XML, HTML, XSL, XSD and XSLT.**
* Created queries for some part of business logic to retrieve, update and delete the data from SQL Server tables for improving the efficiency of the application.
* Created and consumed **Web service** to retrieve the customer information.
* Used  **CSS, JavaScript and various Web controls** to present data to users in a much comfortable environment.
* Used **Cascading Style Sheets (CSS)** for achieving uniformity through all the web pages.
* Used **ADO.NET** objects such as Data Reader, Dataset and Data Adapter for Consistent access to SQL Server data sources.
* Involved in designing database objects like **Tables, Views and Stored Procedures using SQL Server.**
* Written **T-SQL** queries, Stored Procedures to handle the business rules data integrity and for various data transactions and also generating reports.
* Developed various reports based on the requirements using **SSRS.**
* Used **SSRS** and **SSIS**for Reporting and Integration service.
* Interact with QA team to ensure the defects are properly cleared to attain the quality standards.
* Actively participated in team meetings and frequently communicated with Business Analysts to clarify the Business requirements.
* Used **Team Foundation Server (TFS)** for all source code maintenance among the whole team .

**Environnent**: ASP.NET, C#, ADO.NET, SQL, TFS, Webservices, JavaScript, AJAX, TFS, SSRS,SSIS, CSS, XML, XSLT and VisualStudio 2008.

**ACE, Oakbrook, IL Dec2010 – Sep2011**

**Software Engineer**

**ACE –Surety**

Surety is an online Bond Management system that will be used by Underwriters and producers for entering and processing new policies. It has various modules that include Authorization, Account Management, Diary Info, Bonds processing and Powers. It also consumes various web services.

**Responsibilities**

* Involved in Design, Coding and Testing of application.
* Followed **Agile Methodologies.**
* Designed and Developed **flexible UI** by using **ASP.NET and MVC for front end graphical user interface.**
* Design and worked with **C#** for code behind pages.
* Created **Stored Procedures, Triggers and Views & Functions using SQL Server.**
* used **LINQ** to SQL and LINQ to Objects for retrieving the data efficiently.
* Involved in customizing the application look and feel, by making changes in the **Cascading Style Sheets (CSS)** files that defines the style of the application.
* Actively Participated in team meetings and frequently communicated with Business Analysts to clarify the Business requirements and working with QA Team to make clear the issues.
* Performed **Version controlling in Visual Source Safe**.

**Environment**: ASP.NET, C#, .NET Framework, C#,LINQ, CSS, HTML, VSS, SQL Server and Visual Studio .

**Pentagon Global Solutions, INDIA May2009– Nov 2010**

**Software Engineer**

**On-LineTesting software**

This project was developed for Pentagon Education Ltd., for conducting on- line examination. It includes unique generation of question banks according to the recruitment type [Entry level, Expert], keeps track of Employees information who have been interviewed. The package offers Software security by allowing only the authorized personnel to modify the database. The Software is portable and flexible for further enhancements.

**Responsibilities:**

* Involved in **Software Development Life Cycle (SDLC)** and identifying the requirements and defining the business rules to user requirements.
* Developed **Web based User Inteface** using **ASP.Net , HTML,C#.**
* Involved in logical and **physical database implementation, creating tables and stored procedures using SQL.**
* Written code for Database Connectivity and interaction using **ADO in C#.**
* Extensively used **Cascading Style Sheets (CSS)** classes to maintain the uniformity throughout the application.
* Developed test plan, test cases and test scripts based on high-level and detailed designs.
* Created and executed test cases for some of the modules of the application under test (AUT) using **Quality Center**.
* Interact with QA team to ensure the defects are properly cleared to attain the quality standards.
* Actively participated in team meetings and frequently communicated with Business Analysts to clarify the business requirements.
* Used Visual Source Safe as the version controlling system.

### **Environment**: C#, ASP.Net, CSS, HTML, ADO. Net, IIS, SQL, VSS, Quality Center and Visual Studio.