.Net Developer .Net Developer .Net Developer - Nordstrom - Apparel Cherry Hill, NJ With 5+ Years of comprehensive software development experience of a project development, requirements Strong experience in developing Web Applications using Visual Studio gathering and analysis. 2008/2010/2012/14/15, .NET Framework 3.0/3.5/4.0/4.5 using ASP.NET, C#.NET, VB.NET, WCF, ADO .NET, MVC, SQL Server 2008/2012, JavaScript, VBScript and AJAX. Experience in Design and Development of GUI (Graphical User Interfaces) using C# Win Forms, XAML and ASP.NET Web Forms. Experience in creating Server Controls, User Controls, Validation Controls and Custom Controls using ASP.NET. Expertise in designing ASP.NET based Graphical User Interfaces with CSS, JavaScript, JQuery, AJAX, DHTML and HTML. Experienced in implementing .NET Security features like Authentication and Authorization using Form-based and Window-based authentication, Authorizing Users, Roles and User Account Impersonation, tracing. Well adept at using AJAX, CSS, Themes, Skins, and JavaScript to enhance the looks and features of the website.

Experience with Web Services and .NET Remoting. Expertise in ASP.NET Web Forms, ASP.NET State Management, ASP.NET Caching features, Securing ASP.NET Web Applications. Expertise in design and development of user interface (GUI) using XML, XSL, XSLT, AJAX, HTML, DHTML, VB Script, JavaScript and CSS. Extensive experience and in web page design with Cascading Style Sheets (CSS), Flash, HTML5, DHTML, JavaScript, Angular.js, JQuery, JSON and Expertise in .Net Technologies with Object Oriented Analyzed Development (OOAD) & VBScript. development of Web and Win forms applications Experience in Implementation of telerik Rad AJAX and Silverlight to improve user Experience. Have used with SOA, Services and Messages, Created WCF Service, Consumed WCF Service. Experience in Implemented SOA architecture with Web services and Creating, Consuming and Publishing XML Web Services (SOAP, WSDL) and Windows Services using .NET. Experience using Microsoft Visual Source Safe (VSS) Source code control system, Team Foundation Server (TFS) for version Control. Performed System testing in all phases of development. Knowledge in Windows Communication Foundation (WCF) and Windows Presentation Formation (WPF). Experience in programming database applications extensively used ADO.NET, RDBMS databases like SQL Server 2012/2008, Oracle, MySQL and MS Access.

Experience in writing MS-SQL, Stored Procedures, Functions, Views, Cursors, Indexes & Triggers for backend and have worked on Query optimization of SQL Server database and MS-SQL Technologies. Experience in Code reviews, fixing defects and enhancing application performance.

Deadline-driven work ethic, a team player with excellent interpersonal communication and Technocal Skills: Microsoft Technologies ASP.NET, VB.NET, ADO.NET, presentation skills. Visual C#, MVC Design & Development Tools Visual Studio, Subversion, Visual Safe Source Languages C#, SQL, PL/SQL, T-SQL Scripting Languages. AJAX, JAVA Script, VB Script, JQuery, Angular 2. Markup Languages HTML5, XML, DHTML, XHTML Other Web Technologies .Net Remoting, Web service, SOAP, WSDL, WCF, WPF. Methodologies OOAD, UML, Design Patterns, Agile Web Servers Apache Tomcat, IIS Reporting Tools Crystal Reports.Net, SSRS Version Controls SVN, CVS, Glt Methodologies Agile, Waterfall, TDD Databases Oracle, SQL Server 2012, MS-ACCESS. Operating System Windows XP/7, UNIX Authorized to work in the US for any employer Work Experience .Net Developer Nordstrom - Apparel - Seattle, WA June 2018 to Present Responsibilities: Involved in the Software Development Life Cycle ((SDLC) for the documentation, designing, development phase of the System. Designed and Developed frontend screens using Winforms/Webforms and ASP.NET and C#. Worked on ASP.NET MVC framework, Developed/Designed Models, Views and Controllers. Converting Existing Windows Application to web using ASP.NET MVC 5.0 and Razor. Developed Business Logic components in middle tier using C# and created complex business components in C#.Net using .Net Class Library assemblies. Implemented controls like datagrid view, dataview, listview, list box etc. and bind the data to the controls using binding source. Developed interactive pages of the application using ASP.NET Web Forms pages with C#.Net for the code behind modules. Designed and developed Web Forms using ASP.NET and C# and created necessary classes in the business components. Used. ASP.NET 4.5 controls like Master Page Templates, Menu Controls, Grid View Controls and File Upload Controls. Developed presentation layer Components and created reusable components in ASP.NET 4.5 to use across the application. Developed the front-end of website

Implemented Database-First Entity

using Angular 2 and back-end by developing ASP.Net MVC.

Framework to retrieve and store data in entity models. Implemented DAL using ADO.Net components to take data manipulation. Used ASP.NET, JavaScript, HTML and CSS to create dynamic web pages for the directory system solution and created all user interface web pages to maintain data flow and data integrity using ASP.NET User Controls, Web Server Controls and ADO.NET. Worked with WSDL document and SOAP protocol while working with Web service. Developed and Maintained portal using ASP.NET and C#. Created new web pages using HTML5, CSS3, XML, Angular.js and JavaScript. Implemented OOPS concepts inheritance, polymorphism, boxing, unboxing and abstraction. Implemented threading to improve the Performance of the application. Worked with WCF Endpoints (Address, Contracts And Binding), Hosted WCF service.

Extensively used ExtJS and Javascript for UI interaction, XML for data transmission via WCF services and data manipulation using LINQ. Used XML Serialization to serialize and de-serialize Used LINQ to Objects to sort, filter and query complex entities. Used ADO.NET for interactions with SQL Server 2012. Unit testing of the application. Each form and module was tested against the program specifications. Created complex Views, Store Procedures and user defined functions using SQL Server 2012 and designed reports using Crystal Reports. Worked in an AGILE and SCRUM Environment, used TortoiseSvn for sub version. Worked with different interfacing systems to understand business logic in the application development. Environment: C#. NET, ASP.NET MVC 5, Visual Studio, Webforms, Winforms, LINQ, WCF, ADO.NET, HTML5, CSS3, Angular.js, Angular 2, Javascript, Oracle 11g, SSRS, SQL, Windows. .Net Developer Huntington Bank - Columbus, OH June 2017 to May 2018 Responsibilities: Involved in the Analysis, Requirements gathering and Development phases of the project. Involved in the development of Winforms Desktop application using ASP.NET 4.0, WPF and C#. Implemented WCF (Windows Communication Foundation) to communicate among the various parts of the Developed view using Master pages, Customs views and HTML for user rich experience. Used Microsoft Expression blend 4 .0 to extract the XAML needed for the project. Extensively used .NET inbuilt components like Data Grid, Repeater, Data List, Calendar controls and all the

ASP.NET server controls. Enhanced and added web forms to an existing CRM application using

ASP.NET 4.0 technology. Implemented business logic inside Code-behind files and developed UI Screens in ASP.NET with MVC Pattern with C#. Extensively used MVVM design pattern and Unity Container for maintaining application. Developed .NET services components, .NET Assemblies and Web Services using XML, ASP.NET, and C#. NET. Used Validation controls ,custom control for validating the user information. Developed stub applications required for the project using Winforms, Webforms and C#, ASP.NET. Developed internal tools needed for application using ASP.NET MVC 4.0 framework. Created Web APIs using ASP.NET Web API allow new web/client projects to leverage reusable data. Designed and developed rich UI Screens with HTML5, CSS3 and Microsoft Silverlight. Wrote Java script functions to validate the data at the presentation layer.

Worked on JavaScript libraries like Angular.js and Bootstrap. Extensively used ADO .NET features like Data Set, Data View and Data Adapter. Extensively worked with C# for creating classes of this application and Integrated with ASP.NET pages. Implemented XML Web Services in C# based on SOAP protocols using XML and XSLT extensively for data transfers. Used SQL Server 2012 Database for storing passenger information to Database. Implemented Store Procedures, Triggers, and functions to exact the data from database on to the WPF window. Extensively used SQL server reporting service (SSRS) for generating reports. Implemented the Concept of Localization. Used Team Foundation Server (TFS) for Source Control and Security of Generated sequence diagrams using Visual Studio 2010. the code. Worked in a Agile Environment we used to follow sub version concept. Involved in various phases of system testing such as unit, integrated, acceptance and regression testing. Environment: C#. NET, ASP.NET 3.5/4.0, ASP.NET MVC, Visual Studio 2008/2010, LINQ, WCF, WPF, MVC, ADO.NET, Winforms, HTML5, CSS3, JavaScript, Angular.js, Bootstrap, SQL Server 2012, TFS, Web APi and Windows. .Net Developer Sunlife Financial - Boston, MA September 2015 to December 2016 Responsibilities:

Implemented the project as per the Software Development Life Cycle (SDLC). Involved in developing user controls. Writing C# classes for reusability of the code using .Net 4.0 framework library. Created ASP.NET pages with in-built user validation where required. C# was used for event handling purposes in the ASP.NET pages. Designed and developed modules for the

Portfolio Inquires, Asset Allocation and Accounts. Implementing the features considering coding standards of .NET, performance and memory utilization. Participated in code reviews and ensured to follow the coding standards of .Net. Used View bag, View model and Partial view to achieve the data transfer in the MVC architecture. Coded VB.NET class assemblies for reusability and implemented Stored Procedure and Function calls in the Data Access. Responsible for creating Web Services using VB.NET which in turn was used to authenticate users. Created a few user controls (Login control, Top Navigation control to name a few) and used many standard controls including controls like Tree view and Data grid. Designed and Developed Win Forms and user Controls for the application. Implemented Entity Framework Migrations to enforce the frequent changes in Conceptual layer changes to database. Designed and implemented components that convert disconnected record sets to valid XML that is transformed by XSL/XSLT files to HTML. Developed 3 - tier Application with UI, Business and Data Access layers using ASP.NET and C#. Worked extensively with ADO.NET objects such as Data Adapter, Dataset, and Data Reader to access the database. Involved in writing Complex SQL queries, stored procedures and Triggers accessed Oracle database using ADO.NET. Developed Reports using SSRS and integrated in web application on the SQL Servers and addressed them daily. Wrote schemas for XML Document validation. Creating Virtual Tables, Data Tables & Business Logic for the functional design specifications. Collaborated with business team to gather the functional requirements. Environment: ASP.NET, ADO.NET, C#. NET, Visual Studio .NET, MS SQL Server 2008, JavaScript, XML, CSS, Web services, HTML, DHTML, XHTML and Windows. Software Developer JK WEBCOM Technologies - New Delhi, Delhi September 2013 to August 2015 Responsibilities: Involved in collecting, analyzing and understanding the business requirements from the customers and business analysts. Involved in full Software Development Life Cycle (SDLC) for analysis, design, development, documentation and testing of projects and deliverables. Worked with ASP.NET Web Parts, Navigation Control, Master Pages and Web User. Developed Business Logic components in C#.Net using .Net Class Library assemblies. Design and coding forms using ASP.NET as per requirement for Ship and Get modules. It has features like Templates, which allow the user to fully

customize the screen and allows users to save the analysis done by them and use the same analysis at a later date by using multithreading. ControlsUsed Data Adapter, Data Command, Data Set, Data Table, Data Relations and constraints for database access using ADO.NET. Designed and developed rich UI Screens with HTML, CSS and ASP.NET. Created login-based members area that displays ASP.NET pages based on access levels and assigned Roles. Completely involved in designing and development of web-based application with a team size 4, Designed and Developed Web forms using ASP.NET. Used Grid views and XML to pull the data from database. Created form validations with JavaScript. Provided insight on HTML and CSS standards. in writing Complex SQL queries, stored procedures and Triggers accessed Oracle database using ADO.NET. Used SQL Data Adapters & Datasets extensively for database activity. Used TFS (Team Foundation Server) for version control, bug tracking & fixing and configuration management. Unit testing of the application. Each form and module was tested against the program specifications. Involved in team discussions when implementing new features in the project. Environment: ASP.NET, ADO.NET, C#. NET, Visual Studio .NET, T-SQL, JavaScript, XML, CSS, Web services, HTML, DHTML, XHTML, SQL, Windows. Education Master's Skills WPF, .Net, WCF, MVC, C#, Java, Selenium WebDriver, TestNG, Eclipse, Maven, Jenkins, XML, XPath, DOM, HTML,

Name: Betty Mcbride

Email: calvin15@example.net

Phone: 001-720-380-2530x55477

HP ALM, SQL, Agile and Windows. (5 years)