

Full Stack .NET Developer Full Stack .NET Developer Full Stack .NET Developer - TalentWeb Recruitment & Staffing Rockville, MD Work Experience Full Stack .NET Developer TalentWeb Recruitment & Staffing - Sacramento, CA December 2017 to Present Responsibilities: Involved in the complete Software Development Life Cycle (SDLC) including Analysis, Design, Implementation, Testing and Maintenance with Agile Methodology. Involved in the Design of the application using MVC, WCF, Entity Framework, LINQ to SQL. Developed web application using ASP.NET Web MVC 5 with implementation of n-tier architecture. Implemented BIGS website modules - Activity Log, Individual, and Information Request Status. Involved in developing the Front-End of the application using the ASP.NET framework 4.5, HTML5, CSS, JavaScript, jQuery and AngularJS framework. Used ASP.NET MVC Data annotations and jQuery to do validations on the Model Data. Created various AngularJS Services to make AJAX calls and custom angular directives to create own HTML tags and induce behavior to those tags. Involved in creating the Model and Controller for accessing the data to View and implemented the Parameter Binding in Controller. Involved in enhancing the application user interface, modifying the data base columns using the Entity framework. Implemented and extensively used the Object-Oriented programming concepts in C# and ASP.NET 4.5. Implemented the Rest API using WEB API 2 for building the Server-Side component and create DB context in the controller. Used Dapper to model and manage data on Web API. Used AngularJS Filter to implement pagination for data records. Involve in developing the data base tables using the Entity framework 6 with code first approach. Developing reports on SSRS on SQL Server, and excellent in SSIS packages for integrating data. Developed Reports using SQL server analysis services and SQL reporting services. Implemented C#.NET, MVC and Object -Oriented Programming concepts and created general Class library, Partial Class, Generics Using C#.NET and used jQuery in Front end. Responsible is using jQuery for Client-Side Validations, Calling the Controller Actions, and Making calls to the WCF Services. Development experience in C#, XAML for Silverlight applications and web applications for Microsoft SQL Server. Having good partial knowledge in ASP.NET MVC framework to develop user interfaces. Having knowledge on Microsoft Azure and Power shell. Wrote class library for Database Access layer

using C# and ADO.NET. Involved in developing the data access layer using the ADO.NET and Entity Framework following the code first approach. Involved in developing the Database and Created the SQL tables and build the primary and foreign key relationships. Used TFS (Team Foundation Server) for source Version Control. Involved in unit testing with Microsoft Unit Tests, preparing System Test Cases, Documentation, Debugging and bug fixing. Environment: NET Framework, ASP.NET, ADO.NET, AngularJS, XML, Web Services, HTML, JavaScript, IIS 6.0, SQL Server 2008, HTML, DHTML, XSL, CSS, AJAX Toolkit, Visual Studio 2010, Win Forms, UML and VSS. Web Developer Public Consulting Group, Inc - Boston, MA January 2015 to November 2017

Responsibilities: All the user interface layers, web pages are created and integrated to maintain the data flow and data integrity using ASP.NET User Controls and Web Controls. Developed multi-tier application using ASP.NET MVC, C#, jQuery, Bootstrap, CSS, HTML, Entity Framework and SQL Server. Implemented Business Logic in C# using Database Authentication. Used ADO.NET for database connectivity. Created Maintenance screens to Add/Modify/Delete using Data grids, Data Readers and Datasets. Used ASP.NET MVC to develop code behind logic, business tier and SQL server for data tier. Responsible for client-side UI Validation and implementing Business logic based on user selection using jQuery, jQuery UI and AngularJS. Developed grids and charts using Telerik UI Controls to display data. Design form validations on server side and client side using AngularJS. Implemented Web Services using WSDL and SOAP. Used XML to transfer data between the Client and Server. Used ASP.NET MVC Data Annotation to apply all the necessary validations for Data Attributes on the models. Developed a powerful search functionality, which retrieves results based on search criteria across several datasets. Developed Stored Procedures, Triggers, Views, and Cursors using SQL Server 2012. Source code maintenance using Visual Source Safe. Environment: ASP.NET, C# .NET, ADO.NET, ASP.NET MVC, HTML, SQL Server 2012, IIS, Java Script, AngularJS, jQuery, SOAP, XML Web Services, VSS. .NET Application Developer AT&T - Dallas, TX November 2013 to December 2014

Responsibilities: Involved in the complete Software Development Life Cycle (SDLC) for development process and Agile including Analysis, Design, Implementation, Testing and

Maintenance. Developed XMLSchemas for Data Object design for communication with web service and existing Application Infrastructure. Developed solutions for diverse programming scenarios in C#, employing Object Oriented Programming (OOP) concepts such as: encapsulation, inheritance, polymorphism, abstraction and Design patterns like Abstract factory. Built desktop application using WPF with MVVM pattern. Created and deployed XML Web Services (WCF) using ASP.NET and C#, used them to generate the proxy class files based on the web services and consumed in web application. Assisted in the development of WCF RESTful, web services using Entity Framework as the data access layer to SQL Server. Designed the web UI using ASP.NET MVC4.0, HTML, DHTML, XSL/XSLT, JavaScript, CSS, Web Forms, AJAX and jQuery controls. Implemented WinForms to provide GUI components using .NET Framework. Designed and developed various abstract classes, interfaces, classes to construct the business logic using C#, GUI (Graphical User Interfaces) VB.NET, ADO.NET, Classic ASP (Active Server Pages), .NET Framework 2.0. Used jQuery as it is a lightweight JavaScript library that emphasizes interaction between JavaScript and HTML. Created Client-side validations with JavaScript and Server-side validations with ASP.NET 4.0. Used Win Form controls and Custom User Controls to provide standard interactive User Interface. Used a web service to access the Active Directory for retrieving the user details based on user id. Develop, follow, and implement Security Policies/Active Directory policies, strategies, guidelines, standards and procedures. Extensively used XML, XSLT and XSD for data transfer across different systems. Environment: MVC, ASP.NET, C#, Entity Framework, Web API, HTML, CSS, JavaScript, jQuery, AngularJS, Bootstrap, AJAX, ADO.NET, LINQ, SQL Server, XML, JSON, TFS, IIS, JIRA, SQL server Report Builder.

Application Developer Ipro Tech, LLC - Tempe, AZ September 2012 to October 2013

Responsibilities: .NET Developer NTT Data, Inc - Alpharetta, GA May 2011 to August 2012

Responsibilities: Working in an agile Environment to deliver higher-quality software far more rapidly. Successfully organized initial set of requirements into master list of Use Cases. Involved in development of Web Forms, Classes using C#. NET that incorporates both N-Tier Architecture, and Database Connectivity. Used Visual Studio IDE to design the forms, develop and debug the

application. Worked on different aspects of .NET framework, like ASP.NET and ADO.NET. Involved in designing of User Interface with CSS, HTML, and DHTML. Implemented JavaScript and jQuery for UI validations with Angular JS for the Client. Developed presentation layer using Server-controls, HTML Controls, User Controls, and Custom Controls. Created and deployed Web Services using SOAP, and XML for Pulling Customer Service Records. Modified web services to interact with the other applications and exposed them using SOAP and HTTP. Used AJAX to trade data with a web server, without reloading the page. ADO.NET was used to connect to the databases in a disconnected oriented architecture. Created event driven Web Forms using ASP.NET and implemented Form Validation. Extensively used Grid view control throughout the application. Created CSS files to be applied to various web forms on the web pages. Used Validation Controls for both Custom Validation and JavaScript for Client-Side Validations; also used the new validation controls in Visual Studio. Written code to access secure web service using .Net, win forms using C# .NET, WSDL, Proxy Class, XML/SOAP. Extensively involved in Stored Procedures Optimization. Environment:.NET Framework 2.0, VB.NET, ASP.NET 2.0, XML/XSLT, Windows XP, SQL Server 2008, HTML, Java Script. Version Controller BI Tools 2008 to 2012 TFS, Microsoft Visual SourceSafe Database Tools MS SQL Server Management studio Operating Systems Windows Family, Linux, Mac OS. Methodologies Agile, OOPS, OOAD, SOA UI/.NET Developer Harris Corporation - Palm Bay, FL January 2010 to 2011 Responsibilities: Worked on gathering the requirements, design and analysis of the client specifications. Used CSS, JavaScript, HTML, and jQuery as front-end web design. Worked with Validation Controls, Custom Controls, Web Controls, Html Server Controls and Data Grids. Created ASP.NET pages such that the pages collect input from GUI components and stores them into the database. Implemented the business logic by developing C# components. Worked on Master Pages, style sheets, various client-side interfaces. Involved in the development of a module for third party input processing (Web Services, C#), XML input/output processing. Used ADO.Net objects such as Dataset, Data Adapter and Data Reader to create generic secure and reusable data access component. Improved the application performance using stored procedures and connection pooling and Memory

management. Interacted with offshore team to discuss the application flow and technical discussion. Worked with ASP.NET MVC and Razor. Used Kendo UI Framework to enhance the user experience. Worked as a prime resource for the creation of the WCF Rest Service Layers to communicate with the third-party systems. Developed test-driven development (TDD) strategy guiding use of the N-unit unit testing framework. Developed Views and Partial View using Angular JS, HTML, CSS, Bootstrap, jQuery. Created and deployed Web Services using ASP.NET and C#.Net, and generated the proxy class files based on the web services to consume in web application. Environment: ASP.NET4.5, ASP.NETMVC, ADO.NET, Visual Studio 2015, MVC, HTML5, CSS3, JavaScript, jQuery, JSON, AngularJS, AJAX, SQL Server 2014, Dapper, Entity Framework, TFS. Education Bachelor's

Name: Brianna Moreno

Email: allison20@example.com

Phone: +1-626-648-1171x110