

Dot Net Developer Dot Net Developer Dot Net Developer - Omgeo Boston, MA Work Experience

Dot Net Developer Omgeo - Boston, MA June 2016 to Present Roles & Responsibilities: Involve in development of Web Forms, classes using ASP.NET that incorporates both N-Tier Architecture, and Database Connectivity Involve in gathering the requirements, analysis, design & development of the project. Design, develop and enhanced the application using .Net Framework 4.0 and Visual Studio 2012. Worked in creating a Web API with Entity Framework. Experience in Developing and Enhancing Web forms, Master Pages, User Controls and Custom Controls by using HTML, CSS, and Asp.Net Controls. Implement Server and Client side validations using ASP.NET validation controls and JavaScript. Develop Agile Software Development methodologies to enable efficient and effective high-quality software development. Worked on different aspects of .NET framework like ASP.NET 4.0 and on middleware ADO.NET. Involve in designing of User Interface with CSS, HTML and DHTML. Develop Master page application using Kendo UI Use Kendo UI to change all Data grids. Configuring windows .Net servers to existing Pivotal Cloud Foundry (PCF). Experience in developing and deploying the micro services applications in Pivotal Cloud Foundry (Paas) cloud platform and CF command line interface. Develop presentation layer using Server-controls, HTML Controls, User Controls and Custom Controls. Create and deployed Web Services using ASP.NET, SOAP and XML for Pulling Customer Service Records. Modify Web Services to interact with the other applications and exposed them using SOAP and HTTP. Created Cross-Tab, Drill-down and Sub-Reports using SSRS. Establish communication between different applications running on same/different platforms using WCF. Extensively involved in developing components for Business Layer and Data Layer. Configure Azure cloud service for end point deployment. Experience in database design and development using SQL Azure, Microsoft SQL Server, Microsoft Access. Program ADO.NET for communication between application and database, used extensively Data Grid, Data Set, Data Table, Data Views, Data Adapter and Data Readers to render reports. NET Developer XL Health Corporation - Baltimore, MD July 2014 to May 2016 Roles and Responsibilities: Worked extensively in an agile environment. Performed Custom Validation and Client Side Validations by utilizing Validation Controls and JavaScript.

Used ASP.NET that incorporates both N-Tier Architecture, and Database Connectivity to develop Web Forms. Worked on .NET framework including ASP.NET4.0 and on middleware. Created Razor views & partial views using ASP.NET MVC4, HTML5, CSS3, and Angular JS, C #, VisualStudio2010 and Telerik controls. Developed presentation layer using Server-controls, HTML Controls, User Controls and Custom Controls. Proficient in creating Services and Endpoints using WCF(Windows Communication Foundation) Design and develop parameterized reports, dashboards and scheduled reports using SSRS.Created Dropdown and Drill through reports using SSRS. Written stored procedures in SQL server. Imported data from flat files to SQL Server database using SSIS. Created event driven Web Forms using ASP.NET and implemented Form Validations. Extensively used Grid View Control throughout the application. Used SOAP to implement Web Services and Consumed and published XML Web Services in the application. Created CSS files to be applied to various Web Forms on the Web Pages. Write several Stored Procedures and Triggers on Sql Server. Created Crystal Reports on the web page by accessing the database. Involved in Unit Testing and Integration Testing of the entire application. Consolidate the controls from traditional MS Office based to TFS across project Management, Business Analysis, Development and Production Support disciplines. Environment: .Net Framework 4.0, C#.Net, Visual Studio 2010 ASP.NET 4.0, JavaScript, Telerik, Entity Framework , WCF, IIS, Enterprise Library, XML, SOAP, SQL Server 2008 Net Developer New York, NY September 2013 to June 2014 Roles& Responsibilities: Implemented extensive client/server validations using ASP.NET validation controls, JavaScript for client side validations and Custom Control validators for server side validations Involved in application design based on MVC, Factory Design Pattern and OOPs concept. Design and implement the GUI (ASP.NET), Webform controls and SQL Server used as the database. Participated in architectural discussions and developed application software using proven agile development practices including Test-Driven Design/Development and Continuous Integration. Created ASP.NET Web forms and server controls to display dynamic data obtained through the use of Microsoft ADO.NET and Data binding. Developed Connectors using SSIS for connecting to relational databases, to run SQL commands and to perform maintenance

and transfer tasks. Wrote event based code in C# using server controls like Data grid and Data List. Used CSS (Cascading Style Sheets) for branding purposes and user look and feel. Made use of Content Management System (CMS) in order for modifications in the content, removal of content from a website and updates whenever needed. Implemented BLL (Business Logic layer) and DAL (Data Access Layer) in C#. Developed compiled modules for exception handling. Page Caching & Fragment Caching mechanism was implemented in multiple web pages. Published and Consumed Web services to retrieve various accounts information. Implemented Stored Procedures, Joins and Views in SQL Server. Implemented Pre Build & Post Build Events code for .NET Projects for above services to make life easy in Development environment. Involved in development of N-tier Architecture. Environment: VB.NET Frame Work, Web Services, ASP.NET, C#.NET, ADO.NET, Data Grid, MS IIS 5.0, HTML, ADO, XML, XSL, CSS, SQL Server 2005, VB Script, JavaScript

NET Developer December 2012 to September 2013

Roles& Responsibilities:

Migrated from Classic ASP to ASP.NET. Using XMLHTTP to implement dynamic flyovers, validating client side code by using Validator Controls and Java Script. Implemented Windows Communication Foundation (WCF) services to manage the application license and also to retrieve the invoice information from clients. Created User controls (.ascx) files for code reuse. Used Microsoft Data Access Block and, Exception Management Block's for implementing Business and database logics. Used AJAX controls like Update Progress, Slider Control, Timer Control and Calendar Control for creating interactive web pages. Created Stored Procedures, Functions, Views and Triggers using T-SQL. Prototyping and review of the design using Object Oriented Methodology-UML. Designed SQL SSIS Packages to extract data from various data sources such as Access database, Excel spreadsheet, and flat files into SQL Server database. Develop and deliver dynamic reporting solutions using SQL Server 2008 Reporting Services (SSRS). Involved in Unit Testing and Integration Testing. Created ad-hoc reports using SQL server 2008 Reporting Services (SSRS). Environment: ASP.NET 3.5, VB.NET, ADO.NET, Crystal Reports, XML, Web services, C#.NET, SQL Server 2008, Infragistics, Telerik, AJAX, IIS, JavaScript, VBScript, CVS

Application Developer Denver, CO May 2012 to November 2012

Roles& Responsibilities: Used

jQuery library to develop AJAX based UI frameworks. Worked with teams where requirements are constantly being implemented, tested and improved. Used jQuery plug-in to implement features as a light box, sliders, and other features. Involved in various technical and architectural design discussions with back- end teams as well as front- end team to integrate front- end and back- end. Extensively used jQuery in implementing various GUI components in application portal. Designated UI architecture for the internal web application and worked with designers to construct conceptual Wire-frames and Mockups. Created web designs using flash, working closely with the UI designers. Used JavaScript for custom client-side validation. Articulated business strategy and branding issues and to balance these with user needs and technological constraints. Converted raw images and layouts from a graphics designer into HTML/ CSS themes. Implemented SEO techniques on websites. Generated unique links in JavaScript and AJAX to track every click. Managed DNS by using File Transfer Protocol client software. Used photo shop for image editing and website design. Designed UI on mobile web platform using JavaScript, HTML, CSS, JavaScript Validations andJSON. Environment: - HTML, XHTML CSS, JavaScript, Java, web services, jQuery, Adobe flash, Usability Testing, Agile methodology, SVN, IE, Firefox, Chrome, Safari. Front End Developer Laba Private Limited Nepal April 2011 to April 2012 Roles& Responsibilities: Developed GUI using JavaScript, HTML/HTML5, DOM, XHTML, Ajax, CS3 and jQuery. Worked on HTML/HTML5, CSS/CSS3 style sheets, JavaScript and jQuery to tie together a range of easily understandable structures sites. Used Javascript and jQuery for client side scripting. Developed front end programs for web applications. Used Angular JS for building web-applications. Developed User interface using HTML5, CSS3 and JavaScript. Fixed bug in websites for design, CSS, HTML/XHTML, XSLT and JavaScript Library. Modified UI screens designed by web designers using HTML, CSS and JavaScript. Designed client surveys and displayed the results in a dynamic report (jQuery, mySQL). Environment: HTML/HTML5, CSS/CSS3, JavaScript, jQuery, JSON, AJAX, AngularJS Education Bachelor's Skills Net (6 years), ASP (6 years), CSS (7 years), HTML (7 years), JavaScript. (7 years) Additional Information TECHNICAL SKILLS: .NET Technologies C#.NET, ADO.NET, ASP.Net, 2.0/3.5/4.0/5.0 WCF, LINQ

Web Technologies XML, HTML, HTML5, CSS, JavaScript, AJAX, Silverlight Databases SQL Server 2000/2005/2008/2012, Oracle 8i/9i/10g, MS Access Middleware ADO.NET Web Services, Enterprise Library 5.0/4.0, Entity Framework, LINQ to SQL Reporting Tools SQL Server Reporting Services (SSRS 2008/2005), Crystal Reports(2010/9/8.5/8) Application Servers Windows Server 2008/2003/NT, Microsoft IIS Operating Systems Windows Vista/ XP/2000/2003 IDE Visual Studio. Net 2003/2005/2008/2010,2012 SQL Server Management Studio UI Web Technologies: HTML4/5, CSS, Telerik Kendo UI, JavaScript, Bootstrap, MySQL, MVC Frameworks, Angular JS, prototype JS. Browser: All (IE, Firefox, Opera, Chrome, Safari) RAD/IDE Visual Studio 2015/2013/2012/2010/2008, Telerik RAD Controls, Kendo UI

Name: Nicole Anderson

Email: sgraham@example.com

Phone: 674.848.7280x8854