

Sr .NET Developer Sr .NET Developer Sr .NET Developer Baltimore, MD 9+ years in software development life cycle (SDLC) especially in Analysis, Design, Development, Testing and Deploying of applications and implementing-tier Client/Server applications using Object Oriented design methodologies. Experience in developing N-tier applications using ASP.NET, C#, VB.NET, Windows Forms, Visual Studio.NET, ADO.NET, XML, Web Services, Java Script, and VB Script. Experience in designing web pages using HTML, JavaScript, HTML, CSS and jQuery, Angular JS, AJAX, Bootstrap and JSON. Expertise in advanced JavaScript libraries and frameworks such as Angular.js, React JS ,Backbone.js, Prototype, Dojo, Node.js, Ember.js, Knockout.js. Expertise in designing and developing Single Page Application using jQuery, HTML5, Kendo, Microservices using Web API 2 and Entity Framework 6. Has in-depth knowledge in MVVM and MVW pattern using Angular JS. Experience with Unified Modeling Language (UML). Experience working more than 6 years with MS Azure and AWS in Cloud Computing. Experience in preparing Use Case Diagrams, Class Diagrams, Sequence Diagrams, Activity Diagrams and Collaboration diagram using design tools. Experienced with deployments, Maintenance and troubleshooting applications on Microsoft Cloud Infrastructure Azure. Knowledge on Object Oriented Programming (OOPS) Concepts including Inheritance, Abstraction and Polymorphism. Got proficient experience in using Android UI Framework tools like Status Bar, notifications, Dialogs. Worked on different layouts for the development of UI. Strong Experience in Web Forms and Win Forms applications with .NET Framework 4.5/4.0/3.5/3.0/2 and Visual Studio 2015/2012/2010/2008/2005. strong Microsoft Technologies in the fields of Win-forms, Web-forms, Web Services using ASP.NET(4.0/3.5/3.0/2.0/1.1),.NET Core, VB.NET, C#, MVC, Entity framework, Angular JS, ADO.NET AJAX, LINQ, WCF, WPF, Silverlight 2.0/3.0 using Microsoft .NET Framework. Experience in creating Views, Partial Views, and Sections etc. In ASP.NET MVC, and Created the Controllers and Controller Actions, Filters, Routing using ASP.NET MVC. Strong experience on MS SQL Server 2012/2008 using SQL, MS SQL, SSIS and T-SQL. Have worked on ETL using SSIS and DTS packages. Experience in deploying desktop applications, web applications, websites and console applications to the Microsoft Azure Cloud. Created Exposed Restful service

Web API endpoints. Experienced in UNIT Testing frameworks like NUnit, MS Unit Tests & Rhino mocks (mocking). Experience in working Language Integrated Query (LINQ) especially LINQ to object and LINQ to SQL. Experience using AJAX to create interactive web applications, mainly focusing at increasing performance. Experience in developing and building applications using Windows Workflow Foundation and XAML. Worked on reading and generating XML files and related technologies like XSL, XSLT, XAML and X-Path. Knowledge in working with RDBMS includes MS SQL Server 2012/2008/2005, Oracle 8i, 9i, 10g and MS-Access. Excellent skill in data modeling and implementing tables, views, stored procedures, functions, schemas, and Triggers using T-SQL Queries and PL/SQL. Involved in development of projects using SQL Server Integrated Services (SSIS), SQL Server Reporting Services (SSRS) and Data Transformation Services (DTS). Good experience with Agile (SCRUM) methodology, Waterfall and Test driven development. Performed Unit Testing (using N-Unit), Integration Testing and Performance Testing.

Strong analytical and good trouble shooting skills. Very Good experience in handling clients & meeting their requirements and willing to adapt to new technologies/work environments, well organized team player with good analytical and leadership skills. Authorized to work in the US for any employer. Work Experience Sr .NET Developer bachelor degree - Atlanta, GA April 2017 to Present. Responsibilities: Acted as a Full stack developer being involved in the front end, middle tier and back end development. Involved in reviewing existing application for enhancements and bug fixing and developed Proof of concepts using MVC5, JQuery, Jason, Ajax, JavaScript and HTML5, CSS3. Designed, developed SOA Web Services using WCF Services with .NET, C#.NET and Hosted on IIS and Unit tested with MS Unit Framework, C#.NET. Developed private and public Web APIs, using ASP.NET Web API 2. Implemented solutions relying on Service Oriented Architecture (SOA), using Web Services, SOAP and WSDL. Development of Code and Unit testing which includes development of Web Services, Window Services and WCF Services. Development of Web applications in ASP.Net, MVC5, C#, LINQ. Designed the web pages using ASP.NET, HTML, and Telerik controls, JavaScript, AJAX, JQuery, Angular JS XML and CSS3. Designed the web UI using RAZOR View Engine. Designed Custom classes for Data Validations,

exceptional handling and logging. Hands on experience in developing, debugging multi-tier applications using C#, MVC5, T-SQL. Developed Single tier and multi tier Frameworks in WCF. Develop reusable components. Developed WCF services, Azure web role and Worker roles. Designed, developed Restful Web Services using WCF Services with .NET, C#.NET and Hosted on IIS and Unit tested with MS Unit Framework, C#.NET. Customized the look and feel of the Rich Interactive User Interface using Data Templates, Control Templates, Styles, and Resources using Visual Studio 2012. Created various Stored Procedures and Triggers using SQL Server 2012/T-SQL, Created Indexes, Joins on key fields for fast retrieval and Database optimization. Accessing SQL Server 2008 to fetch the reference data to both the applications and SQL server 2012 with Entity Framework. Done unit testing and integration testing and testing of database, queries optimization and performance. Fixing bugs reported by QA and performed unit testing. Used Perforce for source control and documented the entire application. Developed user controls and custom controls, employed Dependency object for custom properties, events and moved code behind C# implementation to View Models to enable loosely coupling. Involved in calling Stored Procedures and Functions from Entity Framework using C# and Visual Studio 2012. Designed and developed MS Access user interfaces with user validations using VBA. UI design & development. Involvement in Automation Infrastructure Development Using QuickTest Pro, along with automation Specialist. Debugged web applications and JavaScript using Firefox Firebug, Fiddler, and IE DeveloperToolbar. Experience in configuring and managing source using TFS, GIT. Added logging feature for the application using Nlog. Applying Multithreading techniques for creating high performance applications. System integration testing with external Interfaces. Environment Support during integration testing. Support for testing, User Acceptance Testing, Performance Testing. Used SSIS/SSRS to create reports. Deployment Support in Multiple Environments. Experience in Descriptive Programming using QTP. Extensively used automated test tools like WinRunner and QTP for Functional and Regression Testing. Testing all pages with JAWS tool to ensure ADA standards are met. Environment: Visual Studio 2012, C#, VB.Net, ASP.Net, MVC(3.0/4.0), Entity Frameworks, WPF, JavaScript, AngularJS, JQuery, JSON, SSRS, SSIS, SQL

Server 2008 R2, Web API, Windows XP, Windows Server 2003, T-SQL, TFS, Azure Cloud and SOA. Sr .NET Developer Deloitte - Orlando, FL January 2016 to March 2017 Responsibilities:

Effectively involved in various stages of development of the project starting from the project planning until production and maintenance using agile methodology. Used web services (WCF, Web API) to interact with data layer to access data from the database. UX/UI Design Photoshop/illustrator or Wire Framing Prototyping. Created WCF/C# service for listening in on live Phone/Skype conversations using a HTML5 WebSockets. Mobile Development web application for Android, iOS and BlackBerry Device Created Control templates, Data templates, Styles, Style Triggers, Value Converters, Commands and Dependency /Attached Properties for the WPF application. Tested EDI inbound and outbound process following EDI Mapping. Involve design and architecture of developing internal Cloud environment. Worked with ASP.NET Web Forms, State Management, caching features, for optimization and configuration of the web application using C#.NET Designed, developed and trouble-shoot the application using advanced Microsoft technologies such as ASP.NET MVC with Entity Framework v6, jQuery, HTML5, XML, WCF, WPF and CSS3 using Agile development practices. Extensive experience of Object Oriented JavaScript design pattern and JavaScript MVC Patterns Preferably Angular JS and React JS. Created Angular component which makes an AJAX call to these APIs, using RESTfulservice APIs. Developed Web application using C#, ASP.NET and developed SPA using Angular JS and MVC5. Worked with the application developers and provide necessary SQL Scripts using T-SQL Configuring high availability using geographical MongoDB replica sets across multiple data centers. Performance tuning and stress-testing Of NoSQL database environments in order to ensure acceptable database performance in production mode. For the front-end development used the HTML, CSHTML, JavaScript, jQuery, bootstrap, Angular.js. Developed secure login interfaces with ASP.NET Server controls. Used various server controls like Multi View and Grid View with extensive data binding to display, page and sort multiple records. Designed and developed user interfaces using ASP.NET.

Developed Server side and Client-side code using ASP.NET, jQuery and JavaScript. Designed and developed applications using ASP.NET with ADO.NET and SQL 2012. Built prototype using

leveraging the Model-View-Controller (MVC) design pattern and bound all controls using data binding to the View Model. Designed and Developed User Interface using HTML5, CSS, Bootstrap, Java Script, jQuery, JSON Data and Angular JS. Used jQuery, ASP.NET, AJAX toolkit controls and CSS to enhance the performance and richness to the user interface. Developed User controls using ASP.NET and used them dynamically in the web pages using Master pages and CSS. Extensively used .NET inbuilt components like Data Grid, Data List and Calendar controls along with other .NET server controls. Wrote configuration settings in Web. Config.

Environment:HTML5, AngularJS, CSS3, JavaScript, Micro Services, XML, AJAX, SQL, ASP.NET, MVC, C#, ADO.NET, MS SQL Server 2012, SSRS, WPF, TFS, LINQ, AWS ,Visual Studio 2014, IIS.

NET Developer Cisco - Durham, NC December 2014 to December 2015 Responsibilities: Involved in the system right from analysis, designing to maintenance Involved in creating technical documents and designing the flow of the system. Used Rational Requisite Pro for gathering Business Requirements. Generated sequence diagrams, class diagrams using UML Methodologies. Involved in designing and developing of the web forms using C#, ASP.NET. Designed Master pages for the Uniform Look and feel of the site Implemented different reusable object oriented layers (Business Object Layer, Data Access Layer, Business logic) allowing each layer to work independent of the other to produce a robust system. Customized various controls for Application by developing Custom Controls and User Controls. Implemented Role Based Security and SSL to make application secure. Implemented Service Oriented Architecture. Implemented ASP.NET validation controls and JavaScript for client-side validations. Architecting, design and implementing ASP.NET MVC, AngularJS, SPA web solutions with industry best practices and design patterns Developed Runtime libraries and used 2D and 3D rendering using WPF Involved in the creation of interface to manage user menu and Bulk update of Attributes using AngularJS, EXTJS, ODATA and JQUERY Create a Virtual Network on Windows Azure to connect all the servers, application on the Azure API platform that requires no on-premises hardware Extensively. Used AJAX framework for ASP.NET partial page refresh. Created Exposed Restful service Web API endpoints. Created several SSRS reports and consumed them

in project. Created the user access list to restrict the people who have access to this application by giving roles and responsibilities to each user. Followed the MVC Design Patterns. Experienced in MVC client side framework like AngularJS, and BackboneJS. Used WCF to achieve interoperability between .NET Application and third-party web service. Produced design artifacts using Microsoft Visio. Maintained uniformity among all web pages in GUI and designed Master Pages and themes. Data grid, Data list and repeater server controls are used with ADO.NET to manipulate the data and generate results based on alert types. Implemented Web Services using HTTP and SOAP protocol. Used LINQ2XML, LINQ2Sql for querying the data from xml data, SQL database. Used TFS(Team Foundation Server) for Version control. Extensively involved in generating Stored Procedures and Triggers for data manipulation. Written generic exception handlers which will log the user actions into Error Log Files. Involved in NUnit testing on the final product. Implemented agile methodology for project enhancements. Involved in production support, and fix problems in a short span of time. Environment:HTML, CSS, JavaScript, XML,, SQL, ASP.NET, MVC, C#, ADO.NET, MS SQL Server 2012, SSRS, AngularJS, WPF, TFS, LINQ, Visual Studio 2012, SQL Server Management Studio 2014, IIS NET Developer Pacific Rim capital - Aliso Viejo, CA February 2013 to November 2014 Responsibilities: Used ASP.NET, HTML and CSS to design the presentation layer of the website. Prepared various test cases to fix the bugs and ensure the application error-free. Used .NET Framework class library to build User Interface (UI) that separates application logic from presentation code using code behind pages (C#). Used Windows Communication Foundation (WCF) for multiple services to interact with the application for the clients. Developed XML Web Services using C#, ASP.NET, ADO.NET, SOAP, XAML, XSLT, WSDL, and UDDI for exposing the functionalities of the enterprise business components at the Business Layer. Used XML to transport and store data. Developed core functionality with the ASP.NET MVC Framework. Used Master Pages to provide a unified look and feel to the application. Used AJAX to create better, faster and more user-friendly web applications. Consumed internal web services and hands on experience with XML features to transfer data between the applications and database Engines. Designed large numbers of Forms, Custom

Controls and User Controls. Used Grid View, Data List, and Panels to display and manipulate data in ASP.NET Web Forms. ADO.NET was used to implement the data layer to communicate with the SQL Server 2008. Used ADO.NET components like Grid View, Data Adapter, Data Reader and Data Set to retrieve, display data. Developed stored procedures, Views and automated SQL, T-SQL scripts for database maintenance, deployment and installation. Used Team Foundation Server (TFS) as a Source code control. Deliver fully functional products to QA. Assist in the design and testing of new and existing products and features. Developed a workflow module in C# has multi select grid with mass update. Worked on NHibernate and LINQ to fetch data from data source. Using LINQ for querying objects. Updating the daily status in team meeting related to Application development progress and future targets. Environment: XAML, HTML5, CSS3, JavaScript, XML, AJAX, SQL, ASP.NET, MVC, C#, ADO.NET, Rhino Mocks, MS SQL Server 2012. WCF, TFS, LINQ, Visual Studio 2014, IIS NET Developer TCFEF - Minnetonka, MN March 2011 to January 2013 Responsibilities: Designed and developed Web Forms in ASP.NET using C#. Implemented n-tier architecture by separating the User Interface (UI), Business and Data layers. Built reusable modules for custom solutions to achieve code refactoring saving development time. Master and Content pages to accommodate cross browser references using CSS. Implemented various multipurpose validation blocks to validate server-side controls and exception management blocks in Enterprise library 5.0. Extensively used C# to develop all the business libraries and backend development. Hands on in application development using with C#. Web Forms in ASP.NET using C# As the code-behind language and ADO.NET and LINQ as the Database data consumer And ASP.NET MVC. Used ADO.NET objects such as Data Adapter, Data Reader, Data set and Data List for reading/updating records in the database. Developed the front end UI using HTML, JavaScript, CSS. Developed Stored Procedures in the SQL Server database. Performed impact analysis on the dependency projects of One-Source Project. Involved in writing unit test plans and developing test cases. Worked extensively on installers, compilers in software development using Bootstrap technique. Performed Coding/Programming tasks to specification and in accordance with Development standards. Working knowledge of Software Development

Lifecycle (SDLC). Developed a workflow module in C# has multi select grid with mass update. Wrote T-SQL queries in creating views and dynamic stored procedures in SQL Server. Used joins, CTE, and temporary tables to get data from different tables. Web Form design and coding using Master Pages, Server controls, CSS, JavaScript, and HTML. Created the User Defined Function form and used in related modules. Prepared release notes for client reference. Experience with SQL Server 2008/2012 and IIS. Environment:HTML5, CSS3, JavaScript, XML, AJAX, SQL, ASP.NET, MVC, C#, ADO.NET, SQL Server 2012, WCF, Visual Studio 2012, IIS Software Developer GEICO - Chevy Chase, MD April 2009 to February 2011 Responsibilities: Worked as part of Customization and Implementation team of the Core Banking product Finacle and developed Custom apps/Reports. Involved in SDLC including designing, coding and testing. Worked on Designing, Coding, Testing and maintaining database objects, tables, views, packages, functions, procedures, indexes, sequences and triggers using SQL. Created front end pages of the application with JavaScript, HTML, CSS. Developed SQL scripts for Extraction, transformation and Loading of Data and designed source Entities for Oracle. Authored Business Requirement Documents, Functional and Technical Design documents, Integration Documents and User Training Documents. Worked in all deployment processes UAT and Production Environments. Handled database and website programming tasks. Web page Design including the use of HTML, CSS, and JavaScript. Design and implementation of databases using SQL, C#. Performed Unit testing. Involved in write application level code to interact with APIs, Web Services using AJAX, JSON and XML. Designed and developed intranet web applications using JavaScript and CSS. Environment: SQL, HTML, CSS, JavaScript, AJAX, JSON, Windows. Education Bachelor's computer science Fairleigh Dickinson University Skills Ajax (9 years), C# (9 years), CSS (8 years), HTML (9 years), SQL (9 years), javascript, asp, mysql, php Additional Information TECHNICAL SKILLS: Web Technologies: ASP.NET, ADO.NET, MVC, WCF,WPF, ASMX, Xamarin, XCode, Micro Services,AJAX, XAML, LINQ, HTML, CSS, HTML5, CSS3, Java Script,AngularJS, React JS, jQuery, Boot Strap. Databases: MS SQL Server 2008/2012/2014. ORM Tool: NHibernate Reporting Tool: SQL Server Reporting Service Frameworks: .NET Framework 4.0,.NET Core,

Entity Framework in .NET Languages: C#, C, C++ Application Tools: Visual Studio .NET
2008/2012/2015, SQL Management Studio TFS. Web Servers: IIS

Name: Perry Rodgers

Email: bayala@example.org

Phone: (947)885-8184x530