

Senior Applications Developer Senior Applications Developer Senior Applications Developer - Molina Healthcare, Inc 7+ years of software development experience in ASP.Net Applications, SQL Server and JD Edwards ERP. Performing user requirement studies, design, analysis, development of technical specifications, custom reports, custom applications, programming, implementations, integration, documentation, testing, training, and post-production support. Extensive experience in ASP.Net (Web Forms, MVC Core), C#, XML Web Services, WCF, Web API, Core API. and EF Core, CSS, HTML, AJAX, TypeScript, JavaScript, JQuery, Angular2/4/5, SignalR, MySQL and SQL Server. Extensive experience in SQL Server Database design, Database Server maintenance, developing T-SQL queries, stored procedures, cursors and triggers using SQL Server 2005/2008R2/2012. Good experience in designing and implementing Web sites and API Security with JWT and Application analysis skills with excellent communication, analytical, interpersonal and presentation. Provided Go-Live support and expert at troubleshooting and resolving problems. Having hands on experience in creating System Requirement Specifications (SRS) documents, Test scripts with various scenarios. Excellent troubleshooting skills and ability to go to the core of the issues/ errors. Experience in user interaction, gathering requirements and testing the system. Ability to work independently and a good team player with Strong Coding, Debugging, Testing and analytical skills and quick learner. Work Experience Senior Applications Developer Molina Healthcare, Inc - Long Beach, CA January 2017 to Present BRIEF PROEJCT DESCRIPTION: Developed multiple applications for day to day operation for Finance Dept and Internal Auditors like Internal Controls Application, Escheatment System. ROLES & RESPONSIBILITIES: Responsible for monthly reports using SQL. Troubleshoot and resolve data and process issues. Automate data loading processes with sources in Excel or text format. Created programs for JDE transactions for accounting to reconcile JDE data with Molina Financials generated Trail balance, Balance sheet and Income Statements etc. Responsible for providing monthly reports for enrollment and GL dumps and Tie -outs for auditing. Developed custom applications using ASP.net and C# for the internal controls team. Migrated SQL Server custom programs to Oracle. Creating Journal Entries data using QNXT Servers to Load into JD Edwards System. Automate data

loading processes with sources in Excel or text format. Developed Insider System using ASP.net C#. Responsible for providing monthly reports for enrollment and GL dumps and Tie -outs for auditing. Developed custom applications using ASP.net and C# for the internal controls team. Using SQL Server designing Tables, Table Security, create new functions and store procs. Developed Application for Escheatment including letter printing. Created various finance reports like. ENVIRONMENT: Visual Studio 2017/2013 ASP.Net Core 2.0, Core API 2.0, Excel VBA, Identity Server4, Bootstrap, Java Script, SQL Server 2016, Restful Webservices TFS Sr Software Engineer Mobilite LLC - Newport Beach, CA September 2016 to December 2016 BRIEF PROEJCT DESCRIPTION: Lease Master Maintenance is to maintain company's property/Building info, Recurring billing revisions, Escalation. ROLES & RESPONSIBILITIES: Used .NET validation controls for client side variations and server side validations. Used .Net data grid control to display, edit, paging and sorting multiple records. Working in Agile and fast pace development environment. Responsible for Design the user interfaces, development of web application on ASP.Net MVC 5, .NET Framework 4.5, and WEB API 2.0 service components. Working on Azure Platform as Service (PaaS) Using Service Bus, Azure Queues, BLOB and Table Storage to provide cloud solution to the Web APIs & Web Application. Developed Event Listeners to process messages posted to Azure Queues. Developed Event Driven Architecture for the WEB APIs and Web Applications. Implemented CQRS Pattern for CIPM application. Developing WEB API to be used by various application which passes JSON as input and output. Developing application based on Object Oriented Programming concepts. Using LINQ and Entity Framework 6.0. Working with Team Foundation Server (TFS) for Version Control. ENVIRONMENT: ASP.Net Core 2.0, MVC, PRIMENG, Type Script, SQL Server 2012, Oracle 11i TFS, JQuery Software Engineer Western Tube & Conduit - Carson, CA February 2016 to July 2016 BRIEF PROEJCT DESCRIPTION: The Inventory / Work Order transactions are maintained in the legacy i-series (AS 400) system. The data from the legacy system needs to be transformed before written into SQL Interoperability tables. ROLES & RESPONSIBILITIES: Participated and Supported the Team lead in preparing the Test Plan by analyzing the Requirements, scope and Timelines. Develop and

execute SQL queries to validate the Income Statements and Budget report      Worked with the business team to test Check Printing program and audit report.      Worked closely with Business and Development to validate defect fixes and take them to closure.      Involved in database testing by writing and executing SQL queries to validate that data is being populated in appropriate tables.

Installation and Configuration of SQL Server 2005.      Created custom search for product using Google Search Appliance (GSA)      Configured security features for the application using integrated windows authentication.      Implemented Optimized SQL Stored Procedures.      Implemented XML based Fusion Charts for rich GUI and interactive navigation.      Implemented client-side validation using JavaScript, jQuery and ASP.NET Validation controls.      Worked on ASP.NET features like State Management & Caching features, configuring optimizations and securing web application using Single Sign On.      Extensively involved in helping QA team to understand the service behavior and developing test cases.      Developed RESTful Services using Web API.      Created SSIS packages to migrate the data from production server to the reporting servers      Developed SSRS reports.      Worked extensively with the development teams to design database, Space allocation.

ENVIRONMENT: ASP.Net Core 2.0, JQuery, PRIMENG, Type Script, SQL Server 2016, TFS, JQuery Software Engineer Western Tube & Conduit - Carson, CA November 2014 to October 2015

ROLES & RESPONSIBILITIES:      Responsible for Design the user interfaces, development of web application on ASP.net, MVC 4, .NET Framework 4.0 and WCF common service components, preparation of Class diagrams and Data flow diagrams.      Involved in creating RESTful Services to be consumed by other teams.      SSIS Package development to create ETL process from various data source to prepare Medicare patient database.      Creating Stored Procedures, Functions, Triggers, and Cursors in SQL Server.      Implemented caching mechanism in many places of the application.      Worked on security issues related to user authentication and authorization.      Worked on creating View state, Cookies, and Sessions to manage user state.      Produced Enterprise N-Tier architecture.      Mentored new team members and groomed them to fit in project & organization processes.      Converted Classic ASP application into MVC Application.      Converted COM components into RESTful Service to be consumed by Upgraded MVC 4 application.      Involved in

Unit Testing and Integration Testing in development environment Creating Database Production and QA turns and release management. Understanding and analyzing the client requirements and involved in GUI designing of the application. Strong communication skills for interacting with all levels of management and peers. ENVIRONMENT: ASP.Net Core 2.0, JQuery, PRIMENG, Type Script, SQL Server 2016, TFS, JQuery Software Engineer Diamond Foods - Stockton, CA August 2013 to October 2014 BRIEF PROEJCT DESCRIPTION: Reconcile the quantities shipped on an ST Order and received on the related OT Order. ROLES & RESPONSIBILITIES: Designing and development of Application Object Oriented Programming concepts including, Inheritance, Polymorphism, Encapsulation, Abstraction, Overloading and Overriding in C#. Created dynamic web pages using ASP.NET, C#, and WCF Creating Stored Procedures, Functions, Triggers, and Cursors in SQL Server. Used Team Foundation Server (TFS) for Version Control. Generated reports using SSRS. Used ADO.Net components such as Datasets, Data Reader, Data View and Data Table. Implemented role-based security in the application. Active Participation in application release and client interaction Creation of test Scripts. Perform Testing and fixing UAT defects. Creation of Integration Documents. ENVIRONMENT: ASP.Net Core 2.0, JQuery, PRIMENG, Type Script, SQL Server 2008, TFS, JQuery Software Engineer Intrawest - Denver, CO March 2012 to September 2013 BRIEF PROEJCT DESCRIPTION: Tax calculating Based on the location Voucher matching with Invoice. ROLES & RESPONSIBILITIES: Upgraded the JDE from XE to 9.0 Incorporated view functionality in Project Master associated with media objects attachments for project, product line identifiers and for both. Address book and customer master data created in the custom module are uploaded to JDEdwards base tables using wrapper UBE which calls the base Z UBE's after inserting the necessary information in Z tables. Created a NER to suppress printer screen. Developed process to calculate cost impact of each proposed Engineering change order by comparing 'before' and 'after' (change) costs. It will give economic impact (cost/savings) information provided to the business functions/roles, which will approve or reject a suggested Engineering Change. Implemented record locking for all the custom applications 'OK' button is disabled and a message is displayed showing the user, user name and

contact details of person locking the record. Extensively wrote SQL queries (for test case scenario purposes) to retrieve data from the standard A/R tables. Used Event Rule Debugger and VC++ Debugger at Unit Testing level, to debug JDE source code and Business Functions, respectively.

Worked closely with the client on identifying business needs and technical feasibility.

ENVIRONMENT: JDEdwards EnterpriseOne 9.0, SQL Server 2008. Education Master's in computer applications S.V University - Tirupati, Andhra Pradesh May 2005 Skills MS SQL SERVER (6 years),

SQL (6 years), SQL SERVER (6 years), ASP (5 years), ASP.NET (5 years) Additional Information

TECHNICAL SKILLS: Web Technologies ASP.Net Web Forms 4.5/4.0/3.5/2.0, ASP.Net MVC 4/5,

ASP.Net Core 2.0/1.1, ASP.Net Core API, HTML, CSS, Ionic 3, JavaScript, jQuery, Angular2/4/5,

XML Web Services, JSON, AJAX, LINQ, XSLT, Entity Languages C, C#, ASP.Net, VBA (Macros),

JavaScript and SQL, Oracle RDBMS SQL Server 2016/2012/2008R2, Oracle, and MS Access

ERP JD Edwards OneWorld Xe/8.10/8.12/9.0/9.1/9.2 OS Windows10/7/XP, Windows

Server2003/2008R2 Tools/Reporting Tools Visual Studio 2017/2015/2013/2010/2008/2005, Entity

SQL Server Management Studio 2008/17.4, SQL Server Query Analyzer, SSRS, Crystal Reports.

Technologies Object-Oriented Design/Development, Design Patterns, Multi-Threading, ADO,

ADO.Net, MSMQ, .NET Framework 4.7/4.6/4.5/3.5/2.0, WCF, Web API.

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