Web developer Web developer - DaVita Nashville, TN 7.11 years of experience as a Software Engineer in .Net 2.0 / 3.5/4.0 and Asp.net MVC3/MVC4. Worked in Entity Frame work project with rich UI and Coding standards and Code reviews. Involved in Tuning of the stored procedures by understanding the Execution Plan. Good experience in Coding on C# .Net ,T-SQL,L-SQL,SSIS,MS SQL Server, SSRS and WCF,Rest Api, Web-Api with Solid principles Experienced in single page application using Angular Integrated web services with Angular app Expertise in SQL Programming (Transact SQL statements / Stored Procedures) and SQL SERVER Jobs creation. Experienced in applying analytical and creative problem solving to functional Experienced lead developer with full stack dot Net application. requirements. Good experience in Analysis and Design of the system, Quality process, Software Development and Project delivery Highly appraised for excellent written and verbal communication skills and ability to compliment team performance with strong individual performance. Worked primarily in the domain of HealthCare, and Insurance Domains with Agile Methodology and Scrum Framework Worked in core-Java and Business Intelligence Project(SSIS with Informatica as ETL tool and business objects Worked in Oracle Apps Project with HRMS as E-business suite as reporting tool. Analyze performance scripts, dynatrace tool to improve application performance Work Experience Web developer DaVita August 2018 to Present Description: Center Without Walls (CWOW) is to create IT systems that are patient-based, allowing us to extend care more effectively provide integrated care solutions. This will enable a better experience for our teammates, physician partners and most importantly, patients and their care partners, as they move up the Clinical Pyramid. CWOW means anywhere, anytime access, improved overall outcomes, and more efficient care delivery. Technologies: Angular ,Bootstrap,FlexUi,PrimeNg , TypeScript,JavaScript, CSS3 ,HTML5,DB2, Jasmine, Karma, mustache, Nginx Tools DB2, Docker, Jenkins, BitBUcket, Confluence, Jira, Visual Studio Code, Postman, Fiddler Roles and Responsibilities:. Created web application using on Made responsive pages using Flex-Ui and Bootstrap Angular Implemented routing to call Unit testing using karma and Jasmine Jira and confluence for project management and services. document store Able to make the requirements into workable program code through simple logics.

Ownership taken for a particular module and try to implement the program with no defects. Working as a part of a team leading for full stack development to get required results. the program to know whether the program works as required. Trouble shooting the problem and making necessary changes in the program. Performance script validation and data generation Managed production deployment and post validation for all releases: Web developer DaVita August 2017 to Present Description: The objective of the Medcheck software solution is to provide a simple web-based application: Which will enable DaVita Prescribers to prescribe prescription electronically. Which will be Superscripts eRx certified A prescriber writes the prescription, prints and sends to Pharmacy through fax. As per the Superscripts eRx certification requirement, the DaVita prescriber application should be able to send and receive the prescriptions to and from pharmacies of choices directly electronically i.e. via Superscripts network. Technologies: ASP.net, C#, MVC , jQuery, JavaScript, CSS3, bootstrap ,SSRS ,HTML5,SQL server, Oracle PL/SQL, web applications and web api, IIS Manager ,MSMQ, Tools SQL Server 2008 R2, SQL SENTRY ,Windows 8, Windows 7 TFS, HP Quality center, SureScript Admin Console, RoyalTs, Postman, Visual studio Code, PISQI developer, BitBucket, JIRA, Confluence, BIDS, SSDT, Sql Profiler, Fiddler, Jasmine, Karma Roles and Responsibilities: As Senior Developer Lead led the team of Created web application using on C# ,MVC ,.Net ,MS SQL Server, SSRS and 18 for the project. WCF, Rest Api, Web-Api, TFS, entity framework adhering Solid Principles Web Deployed on IIS Created batch and cron jobs using MSMQ. with reports on SSRS server Made application compliance with HIPAA and followed HL7 messaging format Followed HP ALM for bug tracking Used third party services for fetching data in application and defect management Performance improvement of application by SQL sentry explorer, dynatrace logs and metrics Optimised ling and stored procedures to handle huge volume data. Jira and confluence for project management and document store Able to make the requirements into workable program code through simple Ownership taken for a particular module and try to implement the program with no defects. logics. Working as a part of a team leading for full stack development to get required results. Unit testing the program to know whether the program works as required. Trouble shooting the problem and

making necessary changes in the program. Performance script validation and data generation Managed production deployment and post validation for all releases Web developer DaVita November 2016 to July 2017 Description: Maestro is Davita's scheduling system which includes all teammates and patient scheduling. It mainly deals with in-patient and new patient appointments and Technologies ASP.net, C#, MVC , jQuery, JavaScript, CSS3, their dialysis scheduling. bootstrap, SSRS , HTML5, T-Sql, PL-SQL, SQL server, web applications and web api, IIS Manager Tools Visual Studio 2013/2015, SQL Server 2008 R2, SQL SENTRY, Windows 8, ,MSMQ,AMQ, Windows 7,TFS, HP Quality center , RoyalTs, Postman, Visual studio Code, PISQI developer, BitBucket, JIRA, Confluence, BIDS , SSDT, SqlProfiler, Jasmine Roles and Responsibilities: Worked as Lead in project with team of 7 Created web application using on C# .Net ,MVC,ling,MS SQL Server, SSRS and WCF ,TFS Used entityframework in the application Used Apache Active MQ for queues and jobs with AES 256 encryption development. complex SSRS reports with custom code in BIDS and SSDT tool Worked on batch and cron jobs Created sql jobs using BCP commands Integrated with dependent application for using MSMQ. two-way communication of data in real-time Followed HP ALM for bug tracking and defect Performance improvement of application by dynatrace logs and metrics management Jira and confluence for project management and document store 
Analysis of requirements for SandBox functionality Database design of new tables and entity model. Preparing the sprint plan and daily activities Development of code as per the business requirements Creating Sandbox SSRS Providing Promote and Revert scheduled functionality reports for the end user perspective Prepared the Release notes & DB objects for regular QA builds. Daily interaction with onsite team for updating the status on the work. Optimized code and improved performance to handle 3000 Managed production deployment and post validation for all releases Web developer clinics users. DaVita May 2016 to October 2016 Description:Flight-Deck is a higher management usable clinical application where one can assign tasks and assignments to all teammates. It is central application for all clinics where task monitoring and tracking can also be done Technologies ASP.net, C#, MVC , jQuery, JavaScript, CSS3, bootstrap, HTML5 ,SQL server, IIS Manager ,MSMQ, Tools

Visual Studio, SQL Server 2008 R2, Windows 8, Windows 7, TFS, HP Quality center, SureScript Admin Console, RoyalTs, Postman, Visual studio Code, PISQIdeveloper, BitBucket, JIRA, Confluence, BIDS, SSDT, SqlProfiler Roles and Responsibilities: Analysis of requirements for Creating stored procedures and sql statements, batch files in development. new project. Development of code as per the business requirements Working with admin console in sending and receiving of messages across the application through WCF Unit testing of the developed Providing fixes to the issues identified in testing phase. Prepared the Release notes & DB code. objects for regular QA builds. Defect tracking and prevention by performing causal analysis to Daily interaction with onsite team for updating the status in logged defects in HP Quality Centre. scrum calls. Managed production deployment and post validation for all releases Web developer DaVita April 2015 to May 2016 Description: Maestro is Davita's scheduling system which includes all teammates and patient scheduling. It mainly deals with in-patient and new patient appointments and their dialysis scheduling. Technologies: ASP.net, C#, MVC , jQuery, JavaScript, CSS3, bootstrap ,SSRS ,HTML5,SQL server, IIS Manager ,MSMQ Tools: Visual Studio 2010/2013, SQL Server 2008 R2, Windows 8, Windows 7 TFS, HP Quality center, RoyalTs, Postman, BitBucket, JIRA, Confluence, BIDS, SSDT, Sql Profiler Roles and Responsibilities: Developed web application in c#,MVC,asp.net and code first entity framework Involved in creating complex charts in UI with kendo and chart.is Analysis of requirements for Phase 1 end and Phase 2 of project. Development of code as per the business requirements Creating of SQL SERVER jobs and scheduling them Creating SSRS reports for the end user perspective Providing fixes to the issues identified in testing phase. Prepared the Release notes & DB objects for regular QA builds. Defect tracking and prevention by performing causal analysis to logged defects in HP Quality Centre. Daily interaction with onsite team for updating the status on the work. Web developer DaVita September 2012 to April 2015 Snappy Reports project is to re-write the existing Snappy Reports application with new design approach and a Telerik reporting tool, which helps to overcome the performance and maintenance issues with the existing application. Reports module is extensively

used across the clinics, as per the current projections, each day a minimum of 50 reports are

generated per clinic across 2300 clinics, this makes it a critical application to service the patients.

Technologies ASP.net, C#, MVC , jQuery, JavaScript, CSS3, bootstrap, IIS Tools Visual Studio

2010/2012, SQL Server 2008 R2, Windows 7, TFS, HP Quality center, Roles and Responsibilities:

Analysis of requirements for new project. Development of code as per the business

Unit testing of the developed code. Providing fixes to the issues identified in requirements

Using SSIS to integrate code between systems Prepared the Release notes & DB testing phase.

objects for regular QA builds. Defect tracking and prevention by performing causal analysis to

Daily interaction with onsite team for updating the status in logged defects in HP Quality Centre.

scrum calls Education Bachelor's Skills Sql server, Sql server 2008, Sql server 2008 r2, Oracle,

PI/sql, Sql, Visual studio, C#, Javascript, Bootstrap, Jenkins, Wcf, Html5, Mvc, Sass, Asp, Iis,

Asp.net, jquery, Jira

Name: Billy Davis

Email: erica54@example.com

Phone: 2314864676