Software Developer and Database Analyst Software Developer and Database Analyst Software Developer and Database Analyst - TINKER FEDERAL CREDIT UNION Edmond, OK I am energetic software engineer with over 6 years of hands on development experience. I have worked with clients in finances, e-commerce, and healthcare domains to design, develop and implement workflows and solutions to help run the business efficiently and seamlessly. I strive to offer a clean, manageable, scalable and testable code-base. Authorized to work in the US for any employer Work Experience Software Developer and Database Analyst TINKER FEDERAL CREDIT UNION May 2018 to Present Worked with Tinker Federal Credit Union on the Member Portal Home Branch. Developed and implemented new features and functionalities. ? Coded various web interfaces and UI for Home Branch using HTML, CSS, JS, ASP.NET, and React JS. ? Web APIs using attribute routing to send data to internal services using HTTP protocols. ? Maintained SQL Server Database and created tables, views and insert scripts. ? Used TFS for code repository and code reviews. ? Worked on Azure Portal to deploy react JS application using CI/CD tools for VSTS. Technologies: C#, ASP.NET MVC, SQL Server 2012, TFS, React JS, CSS, HTML, JQuery, JavaScript, Web API. 9 TO 9 SOFTWARE SOLUTIONS Software Analyst RUSHCARD June 2013 to May 2018 Worked with RushCard to redesign and optimize applications to affiliate the everyday end user to pay bills, transfer funds and make deposits. ? Developed and implemented new features and functionalities for Customer Service Portal (CSP) and Cardholder Portal (Online Account). ? Develop software following Domain Design Development and own internal domains like Promotion and Referral. ? Coded various web interfaces in Customer Service Portal for Fraud, Promotion and Refer a Friend views using Angular JS, HTML, CSS, Bootstrap. ? Worked in Messaging Platform used by internal programs to send SMS and Emails to customers using Sales Force Marketing Cloud (Exact Target). ? Web APIs using attribute routing to send data to internal services using HTTP protocols. Technologies: C#, ASP.NET MVC, ANGULAR JS, SQL Server, Web API, Rabbit MQ, Sales Force, HTML, CSS, JavaScript, JQuery. ZOLL Medical: ? Worked on customer facing application Mobile Care Connect and ZOLL Billing. ? Used MVC, C#, Razor, Bootstrap, jQuery, JavaScript to build application. ? Developed Unit Test Modules using MS Test. ? Maintained SQL Server 2008

database. Created Repository and Interfaces to expose services used by intranet applications. ? Used Microsoft Team Foundation Server for code versioning and code reviews. Technologies: C#, Web Services, SQL Server, Bootstrap, Razor, JavaScript, JQuery, HTML, CSS. HARTIGEN LLC: ? Worked on web-based application POWEROPTIX for Energy Software Solutions, which are used by large energy companies to streamline and automate bid-to-bill business process. ? Build Hartigen Light Speed application from scratch using C#, SQL Server, EXT JS, HTML and CSS. ? Used JIRA and wiki for bug tracking and documentation. ? Worked on Store Procedures, Views, Triggers and T-SQL. Technologies: C#, Web API, HTML, CSS, JavaScript, EXT JS, Entity Framework, SQL Server. NORTHERN NATURAL GAS: ? Worked on web-based application ODI (Operation Data Exchange) used for maintaining and recording natural gas by employees at different location. ? Mainly used ASP.NET, C#, AJAX and Telerik Controls for UI and back end logic. ? Consumed the WCF using WS Http Binding and used reflection in code base to support UI needs. ? Used jQuery and JavaScript for validation. ? Implemented ADO.NET for connecting to Data Access Management with SQL Server. ? Created WCF services used by intranet applications. ? For WCF, used C#, SQL Server (Store Procedure, T-SQL, Views) to pull data. In addition, serialized data into JSON format and deployed using Windows Services. Technologies: C#, ASP.NET, Telerik Controls, SQL Server, HTML, CSS, JavaScript, JQuery. Software Engineer URBAN LENDING SOLUTIONS May 2009 to May 2010 Worked on all layers of internal tools SEFAS (Loan Processing Tool) for processing loans using C#, ASP.NET, ADO.NET. ? Coded web designed interfaces using XML, XSL, AJAX, HTML, and CSS. ? Support system for existing intranet for employees, including designing and developing the CAS (Customer Service Application). ? Implemented the project using Agile Methodology and SCRUM implementation. ? Build and consumed Web Services for intranet applications. ? Implemented the OOP patterns like Singleton, Dependency Injection. ? Modified complex SQL Stored procedures and worked on Query optimizing SQL profiler. ? Used TFS from code repositories, code reviews and code check in. Technologies: C#, ASP.NET, T-SQL, SQL Server, AJAX, HTML, CSS, JavaScript, JQuery. Education Bachelors in Computer Science in Computer Science East Central University May 2013 Skills Asp, Css, lis, Asp.net, Ado, Angular,

React, Javascript, Node Additional Information Skills: ? .NET, .NET Core, C#, VB.NET, Web API, T SQL, Views, Stored Procedure, Entity Framework, LINQ 2 SQL, SQL Server, Lambda. ? ASP.NET Web Forms, ASP.NET MVC, Java Script, JQuery, HTML 5, CSS 3, Bootstrap, Microsoft Razor, JSON, XML, XSL, Angular JS, React JS, Angular 2, Font Awesome, Material. ? PowerShell, GIT, SVN, IIS, MS Unit Test, ADO.NET, RESTful Services, WCF, AUTOFAC, Rabbit MQ, TDD, Agile, TFS, JIRA, Confluence.

Name: Gerald Harrington

Email: moorekyle@example.com

Phone: 847-319-4216x323