|  |  |
| --- | --- |
| Desiree Robinson |  |
| Denver, CO  720-936-4318  robinsonddk@gmail.com | Objective  To be a full-stack .NET developer on a team that provides support, leadership, and camaraderie. To grow as a developer through contribution and collaboration. |
| Professional Profile |
| Technical Capability  * Work closely with Sr. Dev on Apache Cordova app using Knockout.js, MVVM * Wrote and debugged stored procedures * Wrote MVC application from design to deploy: Intranet with Active Directory backend * Maintained and enhanced data driven MVC 4/5 application using C#, jQuery, JavaScript, .less, CSS, HTML5, SQL, T-SQL, Subversion * Set up projects in SonarQube * Implemented TFS for version control * With minimal guidance, rewrote WinForms C++ application using WPF & C#, file based backend * Architected automated test solution using CodedUI for WPF application * Sole developer maintaining and enhancing ASP.NET Web Forms E-Commerce application |
| Project Accountability  * Participates in standup, planning, retro * Initiated and implemented Visual Studio Team Services and scrum processes/practices * Initiated use of code reviews (Visual Studio) * Worked with Product Owner to define business requirements * Created application documentation: Use Case Diagram, Data Flow Diagram, Design Mockups: PowerPoint & Balsamiq |
| Professional Capability  * Seek to continuously improve work processes which impact self and other team members * Able to ask for clarification of business or technical requirements * Welcomes constructive criticism or alternative solutions * Comfortable presenting to stakeholders |
| Work History |
| 2/2016-Current, Software Developer, Inventory Management App  4/2015-1/2016, Software Developer, BCIT, LLC, Centennial, CO  10/2013-4/2014, Software Consultant, NotionONE, Highlands Ranch, CO  3/2013-8/2013, Associate Consultant, Statera, Englewood, CO  8/2008-12/2012, Student, Metropolitan State University of Denver  4/2006-12/2010, Phlebotomist/Team Lead, Bonfils Blood Center, Denver, CO |