

Summary of Qualifications

- Energized and motivated .NET developer looking for challenging and fast paced work environment
- Currently working full time as a full stack .Net developer at Prolacta Bioscience.
- Knowledge of C#, ASP,.NET,MVC, Entity Framework, SQL, GIT, JQuery, Angular JS and more

Academic Background

- Coleman University, AA Degree in Application Development, December 2014
- Coleman University, Bachelor's in Application Development, December 2015 (3.77 GPA)

Technical Overview

- C#, .Net, MVC, SQL, Visual Studios, TFS, GIT, JQuery, IIS, Angular JS, Kendo UI, SSRS, PHP, Java, C++

Professional Experience

Prolacta Bioscience

Associate Developer (Current Role)

September 2016-Present

Jr. Developer

March 2016- September 2016

- *Technologies:* Full stack development adhering to Prolacta's quality driven SDLC using C#, MVC, JQuery, KendoUI, Spectflow, Selenium, MSSQL, MYSQL, SSRS, PHP, and Salesforce.
- *Notable Projects:*
 - *Raw Milk Application-* .Net MVC application used to track the manufacture of Prolacta's products. Wrote design documentation, coded, and tested multiple releases.
 - *Milk Bank Tracking System* – Web application used to order and track coolers, pumps, and supplies for donors. Revamped old PHP site to .NET MVC, entity framework 6, repository pattern with unit of work, IOC with Ninject, front end with Kendo UI. Wrote unit tests and integration tests using MOQ as well as end-to-end tests for every requirement using Specflow and Selenium.
 - *Clinical Studies* – Created multiple studies for Prolacta's R&D department. C# Webforms projects.
 - *Prolacta Central* - .Net MVC application used to submit payments to donors, view the status of manufactured product and print warehousing tags, view fedex status of sales orders, and upload lab test results to the Raw Milk Application. Used fedex webservices, entity framework, itextsharp, excel interop services.

LstDog (Remote) Software Developer

August 2015 -November 2015

- *Technologies:* Front and back end development in a ASP.NET environment using C#, HTML, Bootstrap CSS, JavaScript, JQuery, AJAX, JSON, Microsoft Visual Studios, MS SQL Server, and SourceAnywhere source control.

Microsemi, Rancho Bernardo, CA Software Designer

June 2014 – August 2014

- *Technologies:* Windows Forms development in C# using Microsoft Visual Studios. Interfaced with electrical equipment using SCPI commands via GPIB.
- *Notable Accomplishments:* Developed software used for device characterization testing of ultra-low power RF transceivers.
- The software automated testing by allowing engineers to pick the tests they desired to run and then automating those tests on both the chip and the necessary electrical equipment.
- Also developed a piece of software that displayed all the properties of the registers of the chip and whether it was in an acceptable range.