

# **OBJECTIVE**

To shift my career into software development by integrating my experience with advanced business analytics and the scientific method to solve problems through code with detail, accuracy, and efficiency.

## **EDUCATION**

Coder Camps: Full Stack. NET January 2017

University of Cincinnati Bachelor of Science in Biology 2014

The Ohio State University 2009 - 2010

## SKILLS PROFILE

JavaScript/ECMAScript 2015, HTML5, CSS, JQuery, Bootstrap

AngularJS, C#, ASP.NET Web API

Working knowledge of Microsoft's .Net Framework, Visual Basic for Applications

Microsoft Visual Studio, Atom, TOAD, Linq

Bilingual in English and Vietnamese

Advanced in Microsoft Excel and Access, OmniDX, Omniview, OASIS

Competent in Adobe Photoshop

#### **PROJECTS**

**Omnicare Auditing Databases** 

Databases utilizing existing data workflows streamline and automate 90% of pre-audit data collection to increase efficiency and analysis of on-site audits.

Coder Camps Project : Scraps & Sundries

Inventory management application that depicts a catalog of current inventory, tracks on hand quantities, and displays projections based on current inventory.

Technologies: HTML5, CSS, Typescript/Javascript, AngularJS, ASP.NET, C#

## **WORK EXPERIENCE**

**Omnicare Business Analyst** 

August 2014 - Present

Optimized business processes for new hire training, pre-audit reports, and on-site audit data analysis. Reduced time spent on data collection and shifted focus to analysis. Protected approximately 1.5 million dollars in high dollar claims for Q1 and Q2 of 2016. Solved issues of data presentation and usable metrics for audit results.

Kroger Pharmacy Technician

July 2009 - October 2014

Filled prescriptions accurately with strong attention to detail, completed retail transactions with patients, translated for deaf and non English speaking patients, and resolved insurance complications quickly.

Microbiology for Health Professions ATA

Spring 2014

Instructed students tocorrectly perform aseptic technique and helped them problem solve failed experiments.