CHRISTOPHER SMALLEY

JUNIOR SOFTWARE DEVELOPER





EDUCATION

M.B.A., Finance Murray State University Aug 2011 - Dec 2012

B.S., Criminal Justice Murray State University Aug 2008 - Dec 2011

TECHNOLGIES

Javascript
AngularJS
JQuery
Browserify
HTML5
CSS3
Bootstrap
Materialize
Photoshop
Sass
Bower

SQL

NPM
Yeoman
Grunt
Github
Firebase
Jasmine
C#
Visual Studio
Amazon
Webservices
ASP.NET
SAS

EXPERIENCE

APPRENTICE SOFTWARE DEVELOPER

Nashville Software School | Jul 2016 - Jan 2017

Six month, full-time, intensive software development bootcamp focusing on the mastery of the fundamentals of Javascript and C# full-stack development.

- Utilized Browserify for developing Single Page Applications with IIFE and dependency injection.
- Designed and deployed mobile responsive websites with Materialize and Bootstrap frameworks.
- Utilized Gulp and Grunt to automate Unit Testing, Javascript linting, Sass compiling, and code minification.
- Practiced Agile and SCRUM principles on individual and group projects in conjunction with GitHub.
- Engineered a series of CLI and MVC applications with a team of five developers utilizing C#, ASP.NET, Entity Framework, .NET core, LINQ, and SQL while leveraging TDD principles.

ACCOUNT EXECUTIVE

Comcast, Total Quality Logistics, First Tennessee Bank | 2013 - 2016

Used consultative selling practices to uncover issues related to the customers' needs and proactively identified solutions to customer issues by linking opportunities to contract scope expansion. Developed and maintained relationships with business partners to maximize sales opportunities and achieve sales standards.

PROJECTS

WEDREG

WedReg is a web application built to allow multiple people to contribute to a single item on a couples wedding registry. Thus allowing people to register for items for "big ticket" items in addition to traditional wedding registry items. WedReg was built in two weeks as part of my front-end capstone project, utilizing the Amazon Advertising API, Firebase, AngularJS, and JQuery. https://github.com/csmalley89/wedReg

CASHDRAWER

CashDrawer is a simple, mobile-friendly POS system for cash based businesses. Utilizing ASP.NET Web API, AngularJS, and ChartJS users can easily manage all of their daily transactions, generate sales reports, and keep all their business related data safe. CashDrawer was built as my final capstone project while attending Nashville Software School. https://github.com/csmalley89/CashDrawer

GAUNTLET

Gauntlet was a simple web-based RPG that lets a human player fight against an array of different enemies. Working with three other developers we built this fun game in three days. Utilizing javascript and bootstrap the game features some basic animations. https://github.com/nss-day-cohort-15/https-github-com-nashville-software-school-gauntlet-team-cflz

BANGAZONWEB

BangazonWeb is a server generated application for an e-commerce website. Working with five other developers we built this project using .NET core, MVC, and C#. This "Simulated Company" was the foundation for projects we built working with the SQL database for this web application, including a CLI application. https://github.com/NashTeamAlpha/BangazonWeb