

Sandra Jones

615-753-3036

sandynashv@gmail.com

tinyurl.com/LinkedSJ

tinyurl.com/GithubSJ

3448 Daisy Trail

Antioch, TN 37013

sandrakjones.com

TECHNICAL SKILLS

Proficient in AngularJS, C# ASP.NET using Entity Framework, Javascript, HTML5, CSS, CSS3, Visual Studio 2015, Sublime3, Windows Office 365, TRELLO

Familiar with and have utilized: SQL, SQLite, Bootstrap, Firebase, Shopify, GIT, Shipstation, SkuVault

EXPERIENCE

Apprentice Software Developer

2016

Nashville Software School

- Created two RESTful applications utilizing: Front End: **AngularJS, Javascript, HTML5, CSS3, Razor**
- Back End: **C# ASP.NET Entity Framework**, with **SQLite** for one app and **Firebase** for the other.
- Worked on collaborative teams to create web applications, utilizing Trello for project management and **Github** and **Gitbash** for version control.

Projects:

[DayTrader](#) is a web application with an API call to Quandl financial database returning the most recent closing price of a NYSE-traded stock. The app allows the user to create a list of favorite stocks and notes for future positions to take. The app uses HTML5, CSS, and ANGULARJS. CSS was used for styling. HTML5 partials were used to create multiple views that were controlled by several AngularJS controllers. Additionally, AngularJS factories were used to perform authentication and API calls (http requests) to Firebase and to Quandl database.

[VolunteerTrack](#) is a web application with a google map with loaded object markers providing the user with charities that need volunteers, as well as helpful links. The user can save information such as their personal charitable contributions, hours spent volunteering, as well as mileage used in the commission of volunteer activities. The app calculates totals of all fields as soon as a new activity is entered or an existing activity is updated. I created the API endpoint with the database, SQLite, provided by C# ASP.NET, with Entity Framework and Razor. Additionally, AngularJS, Javascript, HTML5, and CSS were used. AngularJS was used to create the views and connect with the C# ASP.NET backend controller, which then connected to the database. Razor was also used with rendering views. An AngularJS controller was also used to perform some routing. This app has been deployed to Azure: <http://volunteertrack20170104065721.azurewebsites.net/>.

Account Manager

2013 - 2016

MCN Interactive

- Increased sales by 110% across 16 e-commerce accounts.
 - Uploaded inventory, photos, banners, etc. into online stores.
 - Created Product Packages (Combos) Using Shopify platform.
 - Managed online promotions, inventory, and client relationship.
 - Contractor for two years, working in the warehouse using Shipstation and SkuVault, then transitioned to f/t employee until company downsizing.
-

EDUCATION

Wright State University

Fairborn, Ohio

Bachelor of Science Business Administration, Finance, cum laude 3.48