### **Christopher Muzzin**

2420 Riverfront Dr. | Little Rock, AR 72202 | (469) 682-1710 | chrismuzzin1020@gmail.com

# **Summary**

Front-end Developer with 2+ years of experience using JavaScript to build responsive websites and interactive features to improve user experience.

#### **Skills**

- HTML/CSS, JavaScript, AngularJS, Angular, jQuery, Bootstrap, Bulma, and CSS preprocessors
- Responsive and mobile-first development
- Agile software development
- Version control with Git and Team Foundation Server
- Knowledge of Java, Groovy, C++, Python, Node.js, and VueJS
- Knowledge of Adobe Illustrator

## **Experience**

January 2016 - Present

### Dillards Inc., Little Rock, AR - Front-end Developer

- Embedded in multiple agile teams building consistent, usable, and logical interfaces for users.
- Create mockups, prototypes, wireframes, and user flows.
- Built single page applications using JavaScript.
- Designed and developed front end for intranet applications using Angular, AngularJS, Bootstrap, and iQuery.
- Created custom AngularJS and Angular components for retail driven processes.
- Migrated legacy applications into new frameworks.
- Developed an mobile application with Ionic that leveraged existing API to demonstrate technology for new scanner guns. Implemented native barcode scanning with data transfer between views.

# **Personal Development**

# **Spotify Playground**

- Beginner project for learning Angular and designing views with large amounts of JSON data using Bulma.
- Utilized Spotify's API to practice sending and receiving data to and from a server using Http and using RxJS and observables.
- Demonstrates features on the current Spotify Web Player.

# Website - https://chrismuzzin.info

- Develop and maintain my own personal website to explore web design techniques using Bulma.
- Integrated Angular for the Front-end and Firebase as the Back-end while also using their cloud functions to process a contact form and send as an email.

### Education

August 2011 - December 2015

University of Arkansas - College of Engineering, Fayetteville, Ar - B.S in Computer Science