Christopher Muzzin

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

Education

August 2011 - December 2015

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

Experience

Jan 2016 - PRESENT

Dillards Inc., Little Rock, AR - UX Designer & Front End Developer

- Embedded in multiple agile teams working closely with back end developers, business analysts, and QA's to build consistent, usable, and logical interfaces for users. Created initial wireframes, provided updated high fidelity mockups as the project progresses, and built out applications using HTML, SCSS, and JavaScript.
- Involved with refactoring legacy applications into new Front End technology and oversaw google tag manager / analytics to track and improve efficiency for users.
- Mentor for the Front End for multiple new hire trainee projects.

Projects

- **Project 1**: New hire trainee project that sets up job openings for the Dillard's Careers Site. Developed with Groovy, JQuery and Bootstrap(v3).
- **Project 2**: Created a drag and drop calendar for the marketing and advertising team so that they could easily schedule marketing requests. Developed with Angular JS and Bootstrap(v3).
- **Project 3**: Refactored pieces from a legacy application into a new single page. Developed with Angular and Bootstrap (v4).
- **Project 4**: Designed a new process flow for setting up an email request that is sent to Dillard's card members. Built a step by step wizard via a single page UI using Angular JS and Bootstrap(v3).
- **Project 5**: Rewrite for a legacy application that handles the setup (including inventory) for all Dillard's Stores. Developed using Angular and Bootstrap (v4).

Side Projects

Professional Website - https://chrismuzzin.info

Build and maintain my own personal website to practice and explore web design techniques. This site is powered by Angular, Bulma, Nodemailer, and Firebase.

My-Spotify - https://littyspot.com

A web application that utilizes Spotify's API and demonstrates functionality found on the Spotify web player using Angular and Bulma.

Skills

- Languages: Java, C++, .NET, Groovy, Python and Web Development languages.
- JavaScript Frameworks / Libraries: Node.js, Angular JS, Angular, TypeScript, Vue JS, Ionic, and jQuery.
- CSS / Frameworks: Bootstrap, Bulma, Semantic, and CSS preprocessors (Sass, SCSS).
- Experienced in utilizing REST APIs, Front End tooling (Gulp, Webpack), and Firebase.
- Experienced with git and team foundation server.
- Knowledge of Adobe Illustrator.