Christopher Muzzin

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

Summary

Front-end developer with 3 years of experience using JavaScript to build responsive websites and interactive features to improve user experience.

Skills

- HTML/CSS, JavaScript, AngularJS, Angular, Ionic, Flux, React, React Native, Redux, and Node.is.
- UX design including responsive and mobile first websites using Bootstrap, Bulma, and Material UI.
- Agile software development.
- Version control with Git and Team Foundation Server.

January 2016 - December 2018

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

- Embedded in multiple agile teams as a front-end developer working closely with back-end developers, business analysts, and QA's to build consistent, usable, and logical interfaces for users.
- Created mock-ups and prototypes throughout the software development life cycle.
- Built single page web applications using JavaScript.
- Developed and designed Front-end intranet applications using AngularJS, Angular, and Bootstrap.
- Built custom reusable components or widgets.
- Migrated legacy applications into new frameworks and technology.
- Developed a mobile application with Ionic that leveraged existing API to test new technology for new scanner guns. Put together a demonstration using native barcode scanning and database communication.
- Acted as a mentor for UX new hires to ease their on boarding process. Trained new hires using
 paired programming to learn our technology stack, coding styles, and how the software development
 life cycle worked.

Independent Projects

Spotify Playground

Integrated Spotify's REST_API into an Angular application using HTTP and RxJs.

Professional Website - https://chrismuzzin.info

 Angular front-end using Firebase database and cloud functions with Node.js to process my contact form and forward to my email. Themed and designed using Bulma.

Education

August 2011 - December 2015

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

Conferences

2018 Angular Mix - Angular Architecture and RxJS workshops.