

Kayla Jones

Front End Developer - Interaction Designer

portfolio.kaylalynjones.ninja



kaylalyne424@gmail.com



615.293.6492



Nashville, TN



“ I am a front end developer and interaction designer with 1.5 years experience building user friendly web applications with JavaScript, Sass, and AngularJS.

Skills

Information Architecture
Interaction Design
Atomic Design
Responsive Web Design
Test Driven Development
Style Guide Driven Development

Tools

Git
Grunt
Gulp
Sketch
Adobe CC
InvisionApp

Technologies

JavaScript Html5/Jade
AngularJS CSS/CSS3
jQuery Sass/LESS
Mocha/Chai Express
Protractor NodeJS
CucumberJS MongoDB

Experience

Front End Developer

NC2Media, Franklin, TN

Jan 2015 - Nov 2015

Used cutting edge technologies and agile methodologies to craft innovative and experimental web applications. Responsible for building interactive solutions using componentized AngularJS and Sass, focusing on performance and maintainability. Utilized personas and user flows to design better experiences and match users' needs with business objectives. Implemented a living style guide.

Nashville Software School-Student

Nashville, TN

July 2014-Jan 2015

An intensive, full-time six month bootcamp for software engineering and web development. Developed full stack web and mobile apps in an iterative and faced-paced environment. Utilized techniques such as pair programming and test-driven development. Collaborated with peers to solve problems and design effective and efficient solutions.

Honors

Finalist at HackNashville6

NashVesTN

Project Manager, UI & Mobile Dev

Hackathon group project. Utilized the MEAN Stack, Ionic, and Cordova to create a Mobile & Desktop app that helped non-profit organizations increase their community impact by engaging the Millennial Generation.

Organizations

Co-organizer and founding member of Nashville Creative Coders.

Education

Bachelor of Fine Arts

Delta State University

Cleveland, MS

May 2011

Graduated Magna Cum Laude

Fields of study: painting, color theory, printmaking, fiber art.