

Dylan Gregory



864-723-0644 jdylangregory@gmail.com Greenville, SC

dylangregory.io github.com/dylan-gregory

Summary

I am a web developer and designer with a passion for creativity. I love user interfaces, user experience, and visual design. In my spare time, I play the guitar, compose songs, and dabble in as many forms of art that I can get my hands on.

Experience

Front-End Engineering Student at The Iron Yard, Jan-March 2017 -

The Iron Yard is a code boot-camp based in Greenville: a 3 month, 50+ hour a week immersive learning experience that gave me daily programming experience, including paired programming, pixel perfect recreations of websites, and the overarching, practical concepts of how to think and approach problems like a developer.

Freelance Developer, March 2017-present -

I've been working on various projects for clients in Upstate South Carolina, including film producer John Carrington, and am currently building an application for use within the technical recruiting field.

NewSpring Church, June 2013-present -

I have been a guitarist, vocalist, music director, and student worship leader at 3 different NewSpring campuses in South Carolina - a paid volunteer role. I've led worship for 5,000+ people at a time and have worked with different church leaders to be able to understand and meet their needs and the needs of the church.

Projects

Moxy -

A multi user-type platform for health coaches and their clients to keep track of weekly action steps and dietary progress. I used a third party API of nutrition facts for users to reference, Materialize.css for the responsive interface design, and React.js and Backbone.js as a team for the MVC framework.

Majestic Thai -

A single page application/ordering platform for a Thai restaurant. I built a small Express server hosted through Heroku for data storage, React.js and Backbone.js as a pair for the MVC architecture, and Bootstrap for the responsive design.

Local Sound -

An app for musicians to connect with other aspiring local talent to collaborate for live events or studio work. I used React-Native to make this a native iOS and Android app, Redux to handle global state, and Firebase for user authentication and data storage.

Technical Toolbox/Skillset

JavaScript (ES5, ES6), HTML5, CSS3, jQuery, React.js, React-Native, Redux, Firebase, Backbone.js, Responsive Web Design, Git/GitHub, Mocha, Chai, Material UI, Materialize.css, Bootstrap, SASS, Heroku, graphic and logo design with Adobe Illustrator and Sketch

Education

The Iron Yard, Greenville SC -

Certificate in Front-End Engineering, 2017