

Ben Lee

Phone: (862) 432-6657
E-mail: benlee.eelned@gmail.com
Github: <https://github.com/BenRL91>

About

Front End Engineer with the desire and tenacity to become a Full Stack Engineer as quickly as possible. After working manual labor for many years, I made the decision to learn a skill I could be proud of. Luckily enough, I enjoy coding with an enthusiasm I haven't felt for anything in my life, bar none.

Skills

HTML, CSS, jQuery, AngularJS, React, ES2015, Node

Projects

[Lifteri](#) | [Github](#)

An application built for travelers to lighten the load on their wallets while getting where they need to go on the road. Made using React.js, React Router, Babel, SASS, Google Places API.

[myGarden](#) | [Github](#)

An application for beginner to advanced gardeners. Users have a library to learn how to grow, care for, and correctly plan the garden of your dreams. With it's nifty drag and drop interface it makes keeping track of the plots in your garden as well as planning the amount of space you'll need a breeze!

Adrian's Fine Cars | [Github](#)

A live site for managing a used car dealership inventory. Allows the administrator to add vehicles to the site, feature selected vehicles, and add photos of the vehicles to the listings.

Experience

Teaching Assistant | The Iron Yard, Atlanta GA

June 2016 -

Current

Guiding students ranging from novice to slightly experienced through a twelve week immersive course in front end development. Assisted the head instructor with debugging students' code and teaching programming best practices.

Teaching Assistant | React.js Workshop, Atlanta, GA

May 2016

Helped current programmers unfamiliar with React build a sudoku clone in order to understand the fundamentals and best practices when using the React.js framework. [Sudoku](#) | [Github](#) The sudoku template that was used in the workshop

Gateway Transport | Machine Operator, Cartersville, GA

Jun 2015 - Feb 2016

Operated a depalletting machine for labelling and sorting glass bottles.

Education

The Iron Yard | Front End Engineering Course, Atlanta GA

Feb to May 2016

Intensive 12 week immersive program focused on project-based learning that consists of 60+ hours weekly of hands on application development and real-world training.