

Michael Staehling

(501) 353 - 5830

michael.staehling@gmail.com

<https://mstaehling.github.io>

Tech Skills

Dev Tools

Command Line
Git
Github
GitFlow
Yeoman
Bower
NPM
Gulp
Grunt
Visual Studio

HTML / CSS

HTML5 / BoilerPlate
CSS 3
SASS
BootStrap
Less
Angular Material
KendoUI

JavaScript +

VanillaJS
jQuery
Angular 1
Lodash
restAngular
Sails.js

API & DATABASES

JSON
Google + API
Firebase
resfFUL API
MySql

Projects

The Iron Yard Final Project: Don't Truck Yourself

- A web application for truck drivers to communicate information about routes and stops to other drivers.
- Developed using Angular 1.x.
- Used Firebase to store data.
- Used Bower and NPM for package management.
- Used SASS for my custom styles and Bootstrap for my main styling.

Portfolio Website

A webpage showcasing projects I have completed along with my personal information.

Education

The Iron Yard, Orlando, FL — *Front End Engineering*, 2015

Campbell University, Buies Creek, NC — 2004

Virginia Commonwealth University, Richmond,VA — 2002-2003

Work Experience

Quicksilver Systems

Palmetto, FL — Mar 2018- Apr 2018

- Helped build insurance application for insurance companies from scratch.
- Developed the app using full stack node.js with Sails.js 1.x, Less, JQuery, and Bootstrap 4.

Michael Staehling

- Would take wireframes with detailed instructions of functionality and recreate the views with the functionality.
- Converted downloaded plugin packages to npm packages.

Focus On Innovation, Inc (eSURETY)

Casselberry, FL — Dec 2016- Nov 2017

- Develop new user-facing features while ensuring the technical feasibility of UI/UX designs.
- Brought on to make site responsive using KendoUI, Less, JQuery, and Bootstrap (position was created for me to be brought on)
- Introduced Flexbox as an additional styling tool to help make the site responsive.
- Helped create a store site from scratch. The store is designed for users that want to buy a bond and therefore has a different user experience from the main site.
- Built wireframes using mockups.com and WebFlow.
- While working on the UI/UX for the store I also built the backend using [ASP.Net](#), C#.
- Did updates to MSSQL.
- Had daily Agile/Scrum meetings.
- Worked in 2 weeks sprints.
- Used Visual Studio and it's built in source control since it was a .Net shop.

Jenmar International

Gainesville, FL — Dec 2015- Mar 2016

- Create leading dental laboratory custom software.
 - Brought on for 3 month contract to help alleviate work load and primarily focus on the frontend.
 - Developed the app using Angular 1.x, Sass, and Angular Material.
 - Used Visual Studio and it's built in source control since it was a .Net shop.
 - Had daily Agile/Scrum meetings.
- 