James Todd Jr. Software Engineer

Contact

(984)344-4704 Jtodd0515@gmail.com Problem solving and puzzles in the workplace that require me to broaden my knowledge and push me to new technologies. My current career brings new challenges every day with every vehicle. Building my thought processes and techniques to adapt and overcome, translating these skills directly into coding and developing has become a common practice and driving force behind the sites and programs I build.

Key Skills

Technical

Ruby on Rails, HTML 5, CSS, SCSS, Bootstrap, Javascript, jQuery, React.js, AWS, Git, PostgresQL, Express, Node.js, RestAPI

Software

Visual code Studio, Microsoft Windows, Linux OS, Android Studio, Visual studio 2019, Command line, Terminal, Bash

Education

Tech Talent South, Code immersion Raleigh NC, 2020

Central Peidmont Community Col, Automotive Systems Technology Charlotte NC, 2011-2013

East Carolina University Mechanical Engineering Greenville NC, 2008-

Projects

Portfolio-https://jamestodd.netlify.app/

React.is • HTML • CSS

This portfolio site was built with React app. It showcases some of my projects completed. I individualized components with its own CSS to create a clean and professional code.

https://github.com/jtodd0515

2017-Present

Bus routes App

Ruby • Javascript • Bootstrap • SCSS • jQuery

Boot camp app built with Ruby to determine location of buses in the Atlanta Ga area.

JournalME App

Node • Express • React

This App is a journaling app built for deployment on IOS and Android. It uses AWS for database to hold user journal entries on a mobile platform.

Work Experience

Flow Mini of Raleigh

Automotive Technician

- Diagnose Automotive Mechanical and Electrical Systems
- Repair, replace automotive components
- Written and Verbal communication between technician and service advisor

Leith BMW 2013-2015

Automotive Technician

- Diagnose Automotive Mechanical and Electrical Systems
- Repair, replace automotive components
- Written and Verbal communication between technician and service advisor

2011