Jordan Carter

Software Developer

About:

I am a software developer with a passion to solve real world problems. In 2020 I decided to take a step further and joined Nashville Software School to pursue my passion. I am eager to learn new technologies and improve what I have learned. I look forward to using what I have learned to grow as a developer and be a part of a community of individuals that are dedicated to learning and making things better.

Skills:

CSS | HTML | JavaScript | React | C# | .NET | SQL

Projects:

Moto-Maintenance | Individual Project | <u>View</u> <u>Code</u>

Built using *React*, users are able to create a profile, add vehicles to their profile and create custom maintenance events for each vehicle. The user is able to mark these events as complete and view a list of to-do as well as completed. There are some external resource sites in the nav-bar to offer assistance. Styling using *CSS*. Full *CRUD* operations. The project is still under development and current progress is viewable on GitHub.

Nutshell | Group Project | View Code

As a group we created a project that utilized all technologies we had learned up to that point. I was responsible for creating the Tasks module that allows users to create custom tasks and view them on their dashboard. I was also responsible for the authorization of users, allowing users to register and sign in allowing them to see their content. The group worked collectively to develop this app and get it to MVP.

Phone: 931-854-5490

Email: jordan.carter.0023@gmail.com

GItHub: github.com/jicarter

LinkedIn: linkedin.com/in/jordan-carter-/

Active Secret Clearance

Technical Experience:

SOFTWARE DEVELOPER

Nashville Software School | 2020-Current

Intensive 6 month boot camp for full-stack software development where students learn in a real-world styled setting to develop solutions on both personal and group projects.

- Planned projects by creating Entity Relationship Diagrams (ERD) and agile methodologies using GitHub's Projects
- Utilized vanilla JavaScript (ES6) and React.js to create single page dynamic web applications using full CRUD
- Styled applications using CSS
- Version-controlled individual and group projects using *Git* and *Github*
- Fully deployed live data-driven applications with Real time Databases using JSON server and React

Work Experience:

STATE TROOPER

State of Kentucky | 2015-2020

- Answer incoming emergency calls
- Respond to situations using strong conflict resolution/mediation skills
- Develop the ability to make quick, educated decisions in extreme environments
- Work to ensure a culture of compliance
- Lead teams in search efforts (including search and rescue)
- Work closely with diverse populations and effectively communicate to solve issues
- Perform intensive and lengthy investigations starting from initial complaint and continuing until final disposition in court while maintaining extensive records and reports on each investigation using a mobile data terminal