Cameron Gaskill

Junior Software Developer

Charlotte, NC | 704-668-7850 | camerongaskill@gmail.com | LinkedIn Portfolio

I am a junior software developer, proficient in both front-end and back-end development. I have strong skills in Javascript, using frameworks such as jQuery and React. I have experience in manufacturing which has helped develop my skills in team management and taking initiative in the workplace. I have an interest in cybersecurity and am currently pursuing certifications through CompTIA.

Skills

Front-end: HTML, CSS, Javascript, React, jQuery **Back-end:** Node.js, Express.js, PostgresSQL

General: GitHub, Git, Mocha

Projects

Pocket Mechanic

- This is a current React.js project, it is a car diagnosis application, the user will be able to go through a simple form and help self-diagnose a problem they are experiencing.
- This is a full-stack project which uses React.js with a MySQL database, upon completion, it will be launched using Heroku.
- This project also uses a number of test files, the main framework is Jest.

All Around the Garden

- This is a continuing practice project, the main focus is to experiment with UX/UI design which is one of my weak points.
- This website is a mock site for a garden services company, this is used as a reference for other projects for when I hit a roadblock trying to develop CSS.

Experience

Welder-Fabricator | Contech Engineered Solutions | January 2020 - August 2020

- Led water retention system projects for small commercial contracts, following CAD blueprints and instructions.
- Managed workmanship between the fabrication department and the processing building to ensure an output of high-quality materials.
- Collaborated with the lead fabricator to optimize manufacturing processes within the plant.

Maintenance Worker | ACTS-Life Retirement Communities | April 2019 - January 2020

- Maintained the surrounding community to ensure a high quality of living for the residents.
- Managed the upkeep of the lower levels of facility buildings.
- Enforced proper safety techniques were being demonstrated by those within my team through peer-to-peer motivation and guidance.

Education

Certificate | Software Engineering | Thinkful | Remote | 2021

- Taught industry best practices in a variety of subjects pertaining to full-stack development.
- Created and deployed multiple web apps, each implementing a new design structure and framework.