



Katie Campbell

 321-609-0533

 Katiecampbell21@outlook.com

 [LinkedIn](#)


 [Github](#)


 [Portfolio](#)


Skills

- HTML5
- CSS
- JavaScript (ES6)
- Typescript
- Node
- Python
- Express
- React
- React Native
- Bootstrap
- jQuery
- MongoDB
- RDBMS - MySQL
- Couchbase
- Firebase
- Git
- Jest
- React Testing Library
- AWS (S3, EKS, EBS, EC2, LightSail)
- Qovery
- RESTful API's
- Docker
- Sentry
- Github
- Gitlab
- Sparkpost
- Atlassian Suite
- Postman
- Scrum Methodologies (Agile)
- Entity Relationship & Data Flow Diagramming


Education

 Certificate – Full Stack Web Development Coding Bootcamp
University of Central Florida – Orlando, FL – November 2021


 Master of Science in Geographic Information Science
Florida State University – Tallahassee, FL – August 2019

 Bachelor of Arts in Environmental Science
Florida State University – Tallahassee, FL – 2017
Minors: Urban and Regional Planning, Geology


Experience

 Software Engineer I 09/2021 – Present
LMS


- Maintain production level database and deploy emails to 200,000 + recipients
- Contribute to migration of mobile app from Swift to React Native
- Integrate 3rd party API's and monetization features into mobile application
- Conduct technical interviews for Software Engineers and Jr. Devs

 Jr. Web Developer 02/2021 – 09/2021
LMS

- Create RESTful API's that served data to client sites
- Responsible for initial website transition from WordPress to Gatsby
- Collaborate frequently with members of design, product, and client teams to ensure clear and efficient cross functionality
- Create CRM application with scheduled emails for clients

 GIS Specialist 04/2020 – 02/2021
Orange County Government

- Use Model Builder to create custom geoprocessing tools for web apps
- Automate processes to monitor electrical outages with Python
- Educating involved departments on results and creating user guides for web apps

 GIS Technician 10/2019 – 04/2020
Orange County Government

- Utilize various resources to create a complex model to perform a gap analysis on storm water features
- Produce interactive user-friendly web maps and apps
- Perform geodatabase creation, manipulation, and editing of features