# Ronald Lankford Software Developer

# **CONTACT ME**

270-484-6565

✓ rolankford@gmail.com

github.com/ronaldo1618

in linked.com/in/ronald-lankford

💮 <u>ronaldo1618.github.io</u>

### **ABOUT ME**

Keeping up with the latest trends of technology is a passion of mine. My passion for technology has grown even more with my career change into software development. Previously, most of my jobs were maintenance focused. So my day to day tasks were trying to understand, build, and repair things. It's exciting to use my problem solving skills to tackle problems with code. Facing new problems and trying to learn how to tackle them is something I love about software development. I look forward to seeing where I will go in the field of software development!

### PROJECTS

#### **2CENTS**

2cents is an expense tracker that tracks expenses by month and year. A user can create projects where they can track their contributions towards paying a debt off or saving up for something. A user can also search for specific stocks or cryptos and save it to the homepage for a quick view of how their favorite stocks or cryptos are doing. 2cents was built using **React** and used **React Bootstrap** for modals and forms. This app also used **Chart.js** to display any charts and **Moment.js** to format dates.

github.com/ronaldo1618/2cents

#### TRAVLOG

TravLog is an application where a user can create, track, and find trips that they would like to go on. The user has the option of keeping their trips private or public. The user can also search for specific trips by name or copy someones public trip and start building out their own itinerary from there. This was a full stack application that was built with **React** for the front end and **Django REST** from the backend. I also used **React Bootstrap** and **moment.js** on this application!

github.com/ronaldo1618/travlog-react github.com/ronaldo1618/travlogapi

# EDUCATION

RL.

NASHVILLE SOFTWARE SCHOOL

Software Development Bootcamp

HOPKINSVILLE COMMUNITY COLLEGE Associate in Science

# SOFTWARE EXPERIENCE

#### NASHVILLE SOFTWARE SCHOOL FULL STACK SOFTWARE DEVELOPER PYTHON/DJANGO

APR 2020 - SEP 2020

A hands on 6 month software development program that revolves around working in groups on developing web applications as well as learning to think more like a software developer. The following technologies were used to complete the web applications.

- VScode for the ide environment.
- Leveraged JavaScript, React.js, React Bootstrap, HTML5, CSS3 to build dynamic single page applications
- Git and Github was used for version control and keeping the group on the right track
- Used Zoom for remote learning and group project work.
- Slack as the primary means of communication through teammates.
- Currently working through the back-end with Python and Django.
- A few Scrum artifacts like a product backlog and a sprint backlog.
- Also a few Scrum events such as sprint planning, 2 week sprints, stand ups, and retros.

### **PROFESSIONAL EXPERIENCE**

#### Securitas - Security Officer

DEC 2017 - MAY 2020

- Contacted, responded to and interfaced with fire, police, and emergency personnel for emergencies.
- Detected and reported public and private safety hazards at assigned client locations.
- Reported daily activity and patrolling the assigned client location when needed.