# JOSEPH WALKER

### SOFTWARE DEVELOPER

**1** 615 796 0758

**∑** josephwalker504@gmail.com

github.com/josephwalker504

in inkedin.com/in/josephwalker504

#### PERSONAL PROFILE

After joining the United States Army, where I gained skills like leadership, communication, and problem solving, I began to search for career path that would allow me to utilize these skills and where I could continually grow and advance throughout my career. I believe developing software gives me the opportunity to use my logic to solve problems, and immediately see the outcomes of my solutions. I am excited to positively contribute a team, and continue to learn and grow as a software developer.

#### INDIVIDUAL PROJECTS

#### **CAPSTONE VEDA**

Veda is an app created to help user who care for kids keep up with daily task. The user can sign into an account where shows all of the children, meals,books read and bathroom breaks the user has added. Users can track which child did what and what time the task was logged. This app was built using Javascript, HTML, CSS, and React.

- HTML and CSS were used for the main layout and styling of the app
- JavaScript and React.js were used for functionality like fetch calls, button clicks and rendering forms and views of the app
- JSON was used to collecting the users data input. It stored all of the data the application needed in order to work properly

github.com/josephwalker504/capstone-veda

#### **HOUSE TRACKER DJANGO WEB APP**

House Tracker is a Django web app built to help organize my process of wholesaling homes. The user can add wholesale properties, and investors while keeping track of which investors properties investors are interested in purchasing. The user has the ability to Add, Update and Delete any property and/or investor. This app was built using Python with Django framework.

github.com/josephwalker504/HouseTracker

#### **EDUCATION**

NASHVILLE SOFTWARE SCHOOL

Full Stack Web Development 2020

#### TECHNICAL EDUCATION

### SOFTWARE DEVELOPER

OCT 2019 - PRESENT

#### NASHVILLE SOFTWARE SCHOOL

Intensive, immersive software development course focusing on client-side technologies including JavaScript, React, and JSON; and server-side languages including Python.

- Created individual and group project in simulated Agile work environments
- · Developing backend projects using Python.
- Creating single page applications using Javascript, React, HTML, CSS.
- Utilized Git/GitHub for source control
- Built Python/ Django applications while also leveraging SQL databases

#### **GROUP PROJECT: React.js**

An app use to organize daily tasks, events, news article, friends, and chat messages. The App focused on building a dashboard using React.JS. Utilizes React to allow users to track daily tasks, providing drag-and-drop abilities to quickly edit the status of tasks. React NutShell provides a page to keep up with news articles for the user and their friends, and provides a brief overview of the article, as well as a link to the article page.

· Personally responsible for building the News component feature

#### WORK EXPERIENCE

## SOLUTIONS SPECIALIST VERIZON WIRELESS RETAIL

**SEP 2014 - OCT 2019** 

- Assisted team members and staff members with troubleshooting company used systems like MyPOS, SalesForce, and ACSS
- Performed software troubleshooting on customer devices and accounts
- Communicated with different departments across the company in to efficiently solve customer issues

## SALES CONSULTANT CARMAX

MAR 2012 - SEP 2014

- Sold over 300 vehicles, extended service plans, and accessories
- Consulted with over 3000 customers on vehicles, accessories, and extended service plans
- Established long term relationship with customers developed a pattern of repeat sales, client loyalty and referrals
- Achieved and maintained the highest levels of customer service and satisfaction