## SHADY GRANT

## FULL-STACK SOFTWARE DEVELOPER

## CONTACT INFORMATION

Mobile: 615-521-4338
Email: shadygrant@yahoo.com

Linkedin Profile: https://www.linkedin.com/in/shady-grant/

GitHub Profile: https://github.com/ShadyGrant

## ABOUT ME

As a developer, you can create anything that comes to mind with only the help of a computer. The possibility to turn ideas into reality and the freedom of thinking of something and being able to create it is unparalleled. Every day there is better and better tools to make anything that comes to mind happen. This what made me passionate to learn and study software development

#### WORK EXPERIENCE

#### **SOFTWARE DEVELOPER**

Nashville Software School | Feb. 2020 to present

-Intensive full-time 6-month software development boot-camp focusing on full-stack (C#/.NET) development fundamentals and problem-solving.

#### PHONE PROCESSING TECHNICIAN

Hyla Mobile Feb. 2019 to Feb. 2020

- -Inspect the phone's condition, as they might have any body-damages or cracks.
- Grade each phone based on its condition.
- Provide a report for each phone.

# Assistant Manager Mapco Mart | Feb. 2015 to Jun. 2018

-Promote a store environment that is sharply focused on consistently delivering exceptional in-store shopping experience. Provide and model excellent customer service to include merchandise and product knowledge and sales floor awareness, ensuring all customers are greeted and assisted. Assist Store Manager in sustaining a highly satisfied and loyal customer base through engagement, effective selling techniques, and conversion to drive a sustainable sales trend.

## EDUCATION

Nashville Software School (NSS)
Full-Stack Software Development Bootcamp

**Tennessee State University** B.S., Computer Science

## NSS EXPERIENCE

- Built a project with 3 teammates that was a travel brochure application that lets people who are interested in traveling to the fiction world have a list of the best Game of Thrones places to visit. We used HTML, CSS, CSS Imports, Flexbox, JavaScript native modules, git, and Github to build the website. The entire application was designed to be component-based where each component had a single responsibility.
- Built an application with 4 teammates that will allow people to build itineraries for their trips to the beautiful national parks that they maintain. The starting point of each trip will be Nashville, TN, but the destination will a national park selected by the user. We used HTML, CSS, CSS Imports, Flexbox, JavaScript native modules, Json-servers, APIs, git, and Github to build the website. The entire application was designed, implemented, and maintained remotely.
- Built an application with 4 teammates that is a dashboard for people to use to organize their daily tasks, events, news articles, friends, and chat messages. We used HTML, CSS, CSS Imports, Flexbox, JavaScript native modules, Json-servers, APIs, Relational data, ERDs, git, and Github to build the website. The entire application was designed, implemented, and maintained remotely.
- Built a capstone called EzBuy. EzBuy allows the user to create bags to store the interested in items inside for easy access anywhere at any time. Also, It shows the items in such an organized way so the user can compare each item smoothly for a better purchasing decision. I used React.js, ReactStrap, CSS, JSON-Servers, ERDs, git, and Github to build the website. The entire application was designed, implemented, and maintained remotely.