# Wesley H. Gustin

(765) 610-1212 <u>whgustin@gmail.com</u>

https://github.com/whgustin

## **EDUCATION**

# **Eleven Fifty Academy | Fishers, IN** - Certification

August 2019 - October 2019

Certified JavaScript Developer

# Indiana University | Bloomington, IN -BA

January 2016 - December 2019

Bachelor of Liberal Studies, History minor

# PROFESSIONAL EXPERIENCE

## Walmart | Bentonville, AR - UI Developer

January 2020 - July 2020 (Contract)

- Increased knowledge and proficiency with Angular
- Wrote Jest Unit testing and conducted both Looper and Cypress testing
- Completed tasks within the 2 week sprint timeframe
- Participated in daily scrum calls, backlog meetings, and product rollouts
- Handled support issues within the current version of the application

## **Eleven Fifty Academy | Indianapolis, IN** - JavaScript Student

August 2019 - October 2019

- Proficiency with HTML5, CSS3, and JavaScriptES6
- SQL database experience, full stack development, and API creation
- Proficient with React Library and Angular framework

# Angie's List | Indianapolis, IN - Senior Solutions Consultant

November 2018 - July 2019

- Engage in sales calls with service providers throughout the country
- Have running knowledge of industry trades, prices of projects, and expenses of service providers
- Demonstrate determination to exceed individual metrics and quotas
- Coordinate with team members to execute split deals and work towards team quota

# TECHNICAL SKILLS

- JavaScript
- HTML5
- CSS3
- React.js

- SQL
- AngularJS
- PostgreSQL
  - Node.js

- Bootstrap
- Reactstrap

## **PROJECTS**

# **Developer Portfolio**

# Transom | Frontend Application | Supply Chain/Logistics

#### Front End:

- Used Angular to write and develop screens handling freight data
- Wrote code in multiple modules part of a complex application structure
- Tested components using Jest, Looper, and Cypress Automation

# LittleGrocery | Full Stack React Application | E-Commerce

#### Back End:

- Used Node.js to create a server with full CRUD capabilities from client.
- Used Sequelize ORM to maintain data stored within the Postgres database.
- Implemented secure communication using bcrypt and jwt.

#### Front End:

- Users able to securely sign up and log in.
- Customers are able to search for groceries, Admin has full CRUD access
- Third party API included as a recipe search to help customers find groceries

# Star Wars API Project | Angular Application | Third-Party API

#### Front End:

- Built within the Angular Framework
- Utilized third party API (SWAPI)
- Used team based platforms such as Github and Trello to organize and delegate tasks

## Badge Brigade | Angular Application | Job Search Resource

#### Back End:

- Used Node.js to create a backend server capable of storing data sent from the client.
- Used Sequelize ORM to create and maintain data stored within Postgres database.
- Full CRUD endpoints on user, profile, and job tables
- Linked tables together with database association

## Front End:

- Created a complex application within Angular connecting three different types of users
- Utilized a third-party API and Postgres database storage