

# KimJ Manansala

(443) 345-7242 | E: kimjmanansala@gmail.com Houston, TX 77084

#### LINKS ()

kimjmanansala.com | linkedin.com/in/kim-jasper-manansala/ | github.com/KimjManansala

# **SUMMARY**

PROFESSIONAL A young student learning full-stack web development ready to learn new technology and work. I am ambitious and ready to face and solve any problems. I have a passion for coding and ready to learn new technology that will make me successful in the industry.

# SKILLS

JavaScript | React.js | Node.js | SQL | Java | HTML | CSS |

#### PROJECTS (

Home-slice | github.com/sarahnash/home-slice | November 2018

- A Yelp Clone that utilizes the Bootstrap CSS Library
- Users can search food or business in their given location, log in and save favorite business
- This project was aimed to practice Front-End Web Development.

Bin-Organizer | github.com/KimjManansala/bin-organization | May 2019

- Bin-Organizer utilizes Express Framework, Handlebars library, Sequelize(Promised based ORM)
- Users can create shelves that they can add bins in and add items into it

ReTwitter | github.com/KimjManansala/reTwitter | Developing

- A clone of twitter that utilizes ReactJS and Express Framework
- ReTwitter is a project aim to re-create twitter to practice and being comfortable with ReactJS and Express Framework

#### **EDUCATION**

# **High School Diploma**

2017

Mayde Creek High School, Houston, TX

Certification | Full-Stack Web Development DigitalCrafts, Houston, TX

2019

Software engineering training program covering full-stack development including, but not limited to JavaScript, Python, including an emphasis on cutting-edge frameworks like React/Redux and server-side technologies including Node.js, Express, and PostgreSQL.

## **WORK HISTORY**

### TRANSPORTATION SPECIALIST

07/2017 to CURRENT

### **North Cypress Medical Center | Houston, TX**

Main Role is to properly transport patients to certain procedures and Medical Test. The goal of a transportation specialist is to create a positive environment for each patient