# Alan Man

Full-Stack Developer

Portfolio: <a href="https://niaskareactportfolio.herokuapp.com/">https://niaskareactportfolio.herokuapp.com/</a> Linkedin: <a href="https://www.linkedin.com/in/alan-man-518156205/">https://miaskareactportfolio.herokuapp.com/</a> 4207 Ringrose Dr. Missouri City, TX 77459 **346-380-8265** mkman**751@vahoo.com** 

#### **EXPERIENCE**

## Elephant Garden, Houston — Waiter

June 2016 - October 2016

As a waiter, I learned to communicate with customers and serve their needs in a fast-paced environment.

#### **EDUCATION**

## Houston Community College, Associate of Arts and Science

Aug 2014 - May 2018

I learned the basics of computer science to further develop my skills as a Web developer.

### **PROJECTS**

## **Nutricalifide** – *A web application for users to search recipes*

As the main front-end developer, I provided my team with all front-end designs and necessary components for my team to fetch an API.

Used: Bulma, Javascript, Html, Edanam(API)

## **The Plug Select** - A web application to bid luxurious items

As the leader of this project, I provided my team with all necessary templates at a fast speed to further assist my team in connecting other packages. Integrated Socket.IO to establish an environment to bid among others.

Used Bootstrap, Handlebars, Javascript, Node.Js, Cloudinary, Socket.IO, etc.

## **Discord Multi-Bot -** A backend database system for users to interact with

As a developer, I wanted to create a bot that can interact with my users with various commands. Using MongoDB to create a database that can store information that can run along a small rpg game. Also can fetch APIs to view certain information about the world. (Ex: Crypto Prices)

Used: Javascript, Node.JS, express, Discord.Js, NewsAPI, MongoDB, etc.

#### **SKILLS**

Excel in communication within team members for projects.

Ability to learn different frameworks to suit the company needs.

#### **LANGUAGES**

HTML 5, CSS (Bootstrap and Bulma), Javascript, Node.Js, React, MongoDB, MySQL, Git/Github