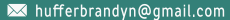
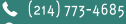
# Brandyn Huffer

Full-Stack Web Developer





Sachse, Texas Portfolio link

in linkedin.com/in/hufferb

github.com/brandynh

#### **EDUCATION**

SMU Coding Boot camp (July 2021- January 2022)

Collin College (2019-2020)
Plano Texas
Degree Program:
Computer Science
25 credits completed

#### **ACHIVEMENTS**

Paraprofessional of the Year (2017-2018)

### **SKILLS**

HTML

CSS

|avaScript

Bootstrap

Node.|s

**J**Query

Express.|s

Web API's

React.|s

Handlebars

MySQL

Seaqualize

MongoDB

## **CAREER OBJECTIVE**

Seeking a role that will allow me to utilize my diverse background in the ever changing and evoliving technical field. My professional fluidity, in any role including leadership will prove to be a valuable asset within your organization.

#### **EXPERIENCE**

#### **SMU Coding Boot Camp**

Six Months (750+ hours) of intensive training in a variety of modern programing languages and technologies.

#### **Game Trade**

March 2020 - August 2021- Store Manger I was hired as a sales reprasentative, within 3 months I was promoted to leadership role as Store Manager.

- Managed a customer service and sales team of 8
- Assisted with hiring and training new team members
- Marketing of in-store promotions

### McMillan Junior High School

2012-2019 - Special Education Paraprofessional My experience in this postition has played a vital role in my development both personally and professionally.

- Collected and recorded daily behavioral data
- Technology management and troubleshooting within classroom
- Aided in the development of classroom curriculum
- Part of the campus emergency response team

## **PROJECTS**

### Thirsty's - Application

The application allows users to find breweries based on their current location. Thirsty's utilized HTLM, CSS, and materialized for front-end development. The back-end applies Javascript and third party API's for handling information.

#### **Team Collaborator - Application**

The application mimics social media platforms that allows the user to store, edit, create, and allows for collabortion at the users convenience. Team Collaborator makes use of BULMA CSS framework for front-end development. MySQL and Seaqualize were utilized for the back-end database. Combined with Node. Js and Express. Js implemented on server side. Cookies were used for collecting user information and JavaScript was the adhesive for the application. This project also follows the standard MVC Architectural structure.