SEBASTIAN ALVARADO

www.linkedin.com/in/ska246801 | (956) 873-7201 | sebastianalvarado246801@gmail.com | Portfolio: https://ska246801.github.io/React-Portfolio/ Github: https://github.com/SKA246801/

INTRO

I am a full-stack developer who recently graduated from a coding bootcamp at the University of Texas at Austin. Going through the bootcamp provided the insight as to how adaptable you need to be in this industry as technology is always evolving. I am constantly teaching myself new things, expanding my knowledge and skillbase in all things programming related. I am eager to see the things that I can achieve in my programming career.

TECHNICAL SKILLS

Languages: JavaScript, Python, HTML/CSS, SQL, GraphQL

Software & Frameworks: Node.js, Express,js, React.js, Bootstrap, Git, Visual Studio Code,

Sequelize, Handlebars.js, Github **Databases:** MySQL, MongoDB

Software-Design-Patterns: Model-View-Controller (MVC)

PROJECTS

Amazon Clone

Full Stack Web Application

- A clone of amazon's online store
- Uses firebase and React.js

Spoti box

Full Stack Web Application

- Introduced this project to 3 team members which allowed users to be able to generate a spotify playlist while interacting with one another in a live chat
- Uses Node.js and Object-oriented-programming principles
- Used socket io for the live chat

Team Generator

Full Stack Web Application

• Developed an application that allows a manager to input information of themselves as well as their team of developers

WORK EXPERIENCE

Doordash

Austin, Texas

Delivery Driver

February 2021 - Present

• 1700 deliveries and a 5 star rating completed by providing great customer service ensuring every customer's needs are met

EDUCATION

University of Texas at Austin

Austin, Texas

Fullstack Engineering Bootcamp

August 2021

• This is a certification course designed to give students full stack web development skills with technologies such as jQuery, Bootstrap, Node.js, React.js, Express.js, MySQL, MongoDB and more.

University of Texas at Austin

Austin, Texas

Computational Biology

August 2020 - Present

• GPA: 3.4/4.0