# **Alexander Morales**

Software Developer

Email: alexjm825@gmail.com

**Phone:** 3477615276

**Location:** Brooklyn, NY

**LinkedIn:** linkedin.com/in/amorales90

**GitHub:** github.com/senoralikz

**Website:** alexjmorales.com

# **SUMMARY**

Former retail manager of 12 years with training in hiring, team building, and orientation looking to combine my team building and communication skills with my software developer skills and join a team where I can contribute and further develop my software developer skills.

# **SKILLS**

JavaScript

HTML

CSS

Python

**Express** 

Django

Bootstrap

Tailwind

React

**React Native** 

Next.js

Redux SOL

NoSQL

Node

jQuery

Mongoose

#### **EDUCATION**

## Software Engineering Immersive Certificate

**General Assembly** 

November 2020 - February 2021

# **Computer Science**

College of Staten Island

Staten Island, NY

August 2019 - March 2020

#### **Associates in Graphic Design**

Kingsborough Community College

Brooklyn, NY

March 2010 - July 2011

#### SOFTWARE DEVELOPMENT PROJECTS

#### **Amazon Clone**

A clone website of Amazon built using Next.js, Redux, and Stripe. It has similar design patterns and layout to the actual Amazon website. You can log in and add items to the cart and make purchases.

- Login with your Google or GitHub account via NextAuth
- Add items to the shopping cart
- Make purchases using Stripe
- Frontend technologies used: JavaScript, React, Next.js, Redux, Tailwind CSS, Fakestore API, Axios
- Backend technologies used: Google Firebase, NextAuth, Stripe

#### ChitChat

A messaging application built with React Native so you can use with iOS, Android, and Web. You can add friends and message them or create a group chat with multiple friends.

- Create an account using your email with a unique display name and profile pic
- Update your email, password, display name, or profile pic and other users will be able to see your updated public information
- Add other users as friends so you can message them easily
- Create group chats and message multiple people at once
- Frontend technologies: React Native, Expo, React Native Elements, React Navigation
- Backend technology: Google Firebase

#### **Pokedata**

Frontend application that uses the PokeAPI to gather and present data of all Pokemon as well as attacks and abilities.

- View Pokemon based off generation or view all Pokemon
- Sort Pokemon based off Pokedex number or name
- Filter Pokemon based off type
- Frontend technologies: JavaScript, jQuery, HTML, CSS, Bootstrap

#### Tic-Tac-Toe

Frontend classic Tic-Tac-Toe game. Create an account and log in to keep track of how many games played.

- Manipulates DOM elements to display the game and moves by user
- The game responds to user events such as a successful/failed login, player turn, and unsuccessful letter placement
- Frontend technologies used: JavaScript, jQuery, HTML, CSS, Bootstrap, and Ajax