Alexander Morales

Software Developer

CONTACT

Email: alexjm825@gmail.com

Phone: 3477615276

Location: Brooklyn, NY

LinkedIn: linkedin.com/in/amorales90

GitHub: github.com/senoralikz

Website: alexjmorales.com

SKILLS

JavaScript

HTML

CSS

Python

Express

Django

Bootstrap

React

SQL

NoSQL

Node

jQuery

Mongoose

EDUCATION

Software Engineering Immersive Certificate

General Assembly,

November 2020 - February 2021

Bachelors in 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

ABOUT ME

Technology enthusiast looking to get into the software development world. I have taken computer science courses as well as graduated from a coding bootcamp. I am looking to bring my passion and eagerness to learn to a team in a positive and friendly environment where I can hone and develop my skills even further.

SOFTWARE DEVELOPMENT PROJECTS Tic-Tac-Toe

Frontend classic Tic-Tac-Toe game. Create an account and log in to keep track of how many games played. It manipulates DOM elements to display the game and moves by user. Click on a square to place the "X" or "O". The game responds to user events such as a successful/failed login, player turn, and unsuccessful letter placement. I created it using JavaScript, jQuery, HTML, CSS, Bootstrap, and Ajax.

'member

A To-Do List app to help keep track tasks you create. You are able to create multiple tasks as well as view, update, and delete them. The option to update or delete a task appears on the current task that you are hovering over and disappear when not hovered over. The technologies used to create this app were JavaScript, jQuery, HTML, CSS, Bootstrap, Ajax for the frontend and Express, MongoDB, Heroku, and Mongoose for the backend.

Expect

A virtual tourism app that lets you visit the offered locations from your phone. This remote sight seeing app is great example of how the times have changed and how to adapt to the current times. This app uses the Stripe api for purchase verification. This was a group project which gave me a peek as to the intricacies and nuances of working with other people and ensuring everyone's code works together. The technologies used to create this app are JavaScript, React, HTML, CSS, Bootstrap, Axios for the frontend and Express, MongoDB, Heroku, and Mongoose for the backend.

WORK EXPERIENCE

Department Manager, Century 21 dept. stores, May 2007 - July 2019

- Interviewed and hired team members that would be able to bring a positive, friendly, and customer service oriented attitude to my team
- Presented training and orientation classes for new hires or for training in new company policies
- Ensured team members were following company policies as well as safety policies
- Partnered with LP team to help with company shrinkage as well as security of building
- Handled store cash deposit (dealing with Garda and ensuring all cash that was processed from the night before is safely and properly handed off for transit to bank)