Nassir Jones

Web Developer

Brooklyn, NY

516-342-0873 | nassircjones@gmail.com LinkedIn | Github | Portfolio

SUMMARY

Deeply detail-oriented, imaginative, resourceful Full-Stack web developer skilled in React, Node, and Express with four years of Computer Science experience. Pursuing a collaborative team to create the next generation of web applications.

SKILLS

Languages: Javascript / Java / Python / React / Express

Technologies: Git / HTML5 / CSS3 / jQuery / Node.js / PostgreSQL / Enzyme / NPM / RESTful APIs

Additional skills: Unit testing / Algorithms / Data Structures

PROJECTS

Crudhub

January 2020

- This is a web app that takes the user's food inquiry and returns recipes as well as restaurants that offer that food using the Edamam API and Google Places API.
- Created so that users can see what options they have between restaurants and recipes to decide
- Designed so that the app is able to get the users general location to find restaurants close to them.
- Built using Javascript / jQuery / CSS / HTML.

Showtunes

May 2020

- This is a web app that allows the user to either create a new playlist by choosing a name, genre, and runtime for the playlist the app then creates a random list of songs that runs for the specified time.
- Created so that the user can find new music by randomizing the songs returned, perfect for long car rides or gym visits.
- Built using Javascript / Jquery / CSS / HTML / React / PostgreSQL / Node / Express.

QuizBowl

June 2020

- This is a web app that allows users to create quizzes for other people to take. Quizzes are allowed to be up to 20 questions on whatever topic the user would like.
- Created with unique lds for each quiz so any quizzes set to private will only be accessible by the link provided on creation.
- Built using Javascript / Jquery / CSS / HTML / React / PostgreSQL / Node / Express.

EDUCATION

Thinkful

2019 - 2020

• This program has given me industry best practices in a hands on 5 month web development course.

Nassau Community College

2017 - 2019

Associates in Computer Science