Nassir Jones

Software Engineer

Brooklyn, NY

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

SUMMARY

Deeply detail-oriented, imaginative, resourceful Software Engineer who welcomes a challenge to push my own boundaries. Skilled in Python, React, Node, and Express. Pursuing a collaborative team that welcomes expression and are looking to create the next generation of web applications.

SKILLS

Key Skills: React / Express / Node.js / PostgreSQL

Languages: JavaScript / Python / HTML / CSS – flexbox, grid, etc.

Frameworks/Technologies: Git / jQuery / Enzyme / NPM / Bootstrap / RESTful APIs

Additional skills: Unit testing / Algorithms / Data Structures

PROJECTS

Crudhub

January 2020

- With the goal of helping people easily determine their meal options, built a web app which connects users with recipes and nearby restaurants based on their choice of dish.
- o Created so that users can see what options they have between restaurants and recipes to decide.
- Designed to get the user's relative location to return relevant information.
- Built using JavaScript / ¡Query / CSS / HTML.

Showtunes

May 2020

- o Built a web app to help users discover new music in genres of their preference.
- Created to reach the widest array of music through randomization of API results.
- Users can make playlists for specific lengths decided by the users then adding up the lengths of each song.
- o Built using React / PostgreSQL / Node / Express / jQuery / CSS / HTML.

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.
- o Designed so that users list their quizzes with a specific category to give quizzes more identifiers.
- Created an API for users to access the public quizzes and separate them by the category they're listed under.
- o Built using React / PostgreSQL / Node / Express / jQuery / CSS / HTML.

EDUCATION

Thinkful 2019 - 2020Full Stack Flex

Nassau Community College 2017 - 2019 Associates in Computer Science

Springboard Currently Attending

Software Engineering Track