# **Douglas Loizzo**

#### **Software Engineer**

t: 954.376.9990 e: douglas.loizzo@gmail.com Jacksonville, FL (willing to relocate) Portfolio Linkedin GitHub

### **Skills**

React, Redux, Java, JavaScript, TypeScript, HTML, SQL, Postgres, AWS, Heroku, Render, FlaskSQL, SQLAlchemy, Node.js, Git, CSS3, AGILE

## **Projects**

Sportr: (HTML5, Python, Flask, SQLAlchemy, PostgreSQL, React / Redux, Render, AWS)

live site | github

- Sportr is inspired by Flickr. It is a full-stack web application that allows photo sharing through AWS.
  - Utilized Amazon Web Services (AWS) to enable seamless photo uploading and increase user experience and upload time
  - Designed and deployed with a React js Front End and a Flask Python Backend to handle and store data transactions
  - Adhered to React and ES6 best practices, such as keeping state data minimal and only storing necessities, to generate a true single-page reactive web app experience
  - Created custom SQL queries and reduced server load through the utilization of Active Record associations to extract data from multiple tables in a single query

Snack-Overflow: (Python, Flask, SQLAlchemy, React / Redux, PostgreSQL, Render)

live site | github

StackOverflow is a clone of StackOverflow. This is a full-stack web application that has to do with food-related questions.

- Implemented a custom search bar using Redux to allow users to find questions related to search keywords
- Optimized database usage and eliminated N+1 queries by querying specific attributes instead of entire tables and filtering results
- Harnessed the unidirectional state management of Redux to simplify React components and directly manage data for form inputs and form submissions
- Exercised GitHub practice by using separate branches for team members to ensure only working code is uploaded as well as avoid application-breaking code and interference

AtmosphereBnB: (JavaScript, Express, React / Redux, PostgreSQL, Render)

live site aithub

AtmosphereBnB was designed as a clone of AirBnB and is a full stack-web application that allows users to create spots for booking.

- Use Express framework to build the web server for the application, allowing for the easy creation of REST APIs and handling of HTTP requests and responses
- Managed scheduling and booking by allowing users to Create, Read, Update, and Delete (CRUD) through custom
  transactional database operations using Active Record and PostgreSQL to allow users to easily schedule a trip
- Ensured user privacy and autonomy through frontend and backend authentication measures and React Router, allowing users only to access and make changes to their own reservations when logged in

# **Experience**

Sandwich Artist | Subway | August 2016 - December 2017

- Collaborated with team to coordinate food prep to prevent any halts in sales and maintain high-quality standards
- Operated according to expectations and procedures set by managers to close and open the store effectively and efficiently
- Optimized customer experience through active listening to build customer orders according to detailed specifications

Cashier/Sales Associate | Home Depot | July 2019 - November 2021

- Dealt with conflict resolution when customers had problems with their homes resulting in easy and strong solutions being given to help keep their houses safe and in top condition
- Utilized creativity when unloading pallets of products and placing them on the shelves to make sure everything had a home and was not left crowding aisleways
- Assisted with troubleshooting in other departments during high demand and maintained efficiency to ensure customer satisfaction
- Implemented quick problem-solving solutions when issues arose with customers or workflow enabling swift and proper task resolution to avoid build-up

## **Education**

App Academy | August 2022 | New York, NY - Immersive software development course in full-stack web development The University of Central Florida | Associates Degree | Summer 2017 - Summer 2020 | Orlando, FL Revature Training Program | | Summer 2023 (10 weeks) | Remote