Jon Park

Github LinkedIn Personal Site jonpark13@gmail.com

SKILLS

Python, JavaScript, HTML, CSS

React, Redux, Git, Flask, AWS, Express.js, Sequelize, SQLAlchemy, SQL(PostgresSQL, MySQL, SQLite) Test-Driven Development(TDD), Object-Oriented Programming(OOP), Agile Development, Scrum

PROJECTS

Connectid (JavaScript, React, Redux, Flask, CSS3, PostgreSQL)

Live Site | Github

Full stack web application, LinkedIn clone

- Incorporated posts, comments and likes features to allow users to view and interact with other users and content
- Utilized AWS S3 buckets to allow users to upload images directly on the website without an outside image hosting service

WaveVapor (JavaScript, React, Redux, Express, CSS3, PostgreSQL)

Live Site | Github

Full stack web application, Soundcloud clone

- Implemented a music player that persists across all pages with a playlist feature allowing users to listen to music across all pages using JS audio library
- Application allows users to share mp3 links for other users to discover and listen in

Enhance (JavaScript, React, Redux, Flask, CSS3, PostgreSQL)

Live Site | Github

Full stack web application, Behance Clone

- Collaborated with a team of 4 to plan and build key feature sets to ensure the best art portfolio sharing experience
- Utilized AWS S3 buckets to allow users to upload images directly on the website without an outside image hosting service

EXPERIENCE

LG CNS Englewood Cliffs, NJ

Software Support Engineer

December 2019 – May 2022

- Developed an automated intake order system for customers using Python and Selenium, which reduced an average of 40 hours of labor per week
- Designed and built two full stack web application to allow customers to streamline their entire supply management process using Ionic, ReactJS and Javascript
- Trained several teams on Python/Robotic Desktop Applications to leverage automation into supply chain processes
- Triaged incoming bugs/enhancements and deployed in a timely fashion exceeding client expectations
- Created internal API for carriers to reference shipping details for bidding
- Utilized SQL to organize and detect anomalies from shipment details

LG CNS Englewood Cliffs, NJ

Back Office Support Engineer

April 2019 – December 2019

- Solved technical issues using Zendesk and re-route bugs to the Engineering team providing clear and concise steps to replicate the issue
- Resolved customer complaints and logistic issues with strong verbal and negotiation skills
- Lead project in streamlining Supply Chain Intake with providing best practices
- Provided training in supply chain process to ensure least amount of errors

EDUCATION

App Academy

New York, NY

Curriculum of Study in Fullstack Web Development

April – June 2022

Rutgers University
B.S in Biomathematics, Minor in Psychology

New Brunswick, NY

Class of 2016