

# Jon Park

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## SKILLS

Python, JavaScript, HTML, CSS

React, Redux, Git, Flask, AWS, Express.js, Sequelize, SQLAlchemy, SQL(PostgreSQL, 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**

**New Brunswick, NY**

*B.S in Biomathematics, Minor in Psychology*

Class of 2016