ELLEN PARK

SOFTWARE ENGINEER

P. 267-221-1041

paarkellen@gmail.com

Linkedin

Github Portfolio

Pennsylvania

OBJECTIVE

As a highly motivated, adaptable, and open-minded, life-long learner, I always strive for mastery while continuously diving deep into new avenues to expand my knowledge base. As I transition careers, I'm eager to apply my operational management, interpersonal, and technical skills to make a meaningful contribution as a software engineer.

LANGUAGES & SKILLS

Frontend: JavaScript | React / Redux | HTML5 | CSS3 | Pug.js

Backend: SQL | Python | Flask | Sequelize | Node.js

Frameworks/Tools: Docker | AWS | Git | Express.js

Other: Heroku | Web Scraping

TECHNICAL EXPERIENCE & PROJECTS

Programmerr - A clone of Fiverr for programming services. (React, Redux, SQLAIchemy, Flask, AWS S3)

Live Site | Github

- Utilized conditional **react** components combined with **redux** to manage form data inputs to persist important data.
- Applied react states and conditional CSS properties to portray movements and/or changes during state changes to create a
 feel of a dynamic UI and a smooth user experience.
- Designed a **robust python flask backend** that allowed for **complex** routes to add and update multiple tables at once, allowing users' form information to be saved across multiple pages.
- Created multiple full CRUD operations to be able to add, edit, and delete a user's own information along with services.
- Incorporated **web scraping** to gather and seed real data from *Fiverr,* leveraging **Excel** to parse through the data and accurately mimic the cloned app.

Chaos-Robinhood - A Robinhood clone. (React, Redux, SQLAlchemy, Flask)

Live Link | Github

- Implemented a **custom search** feature using **Redux**, allowing new data/stocks to be searched and added to the database through the IEXCloud API if the data wasn't already in the original seeder data.
- Generated organized, real-time stock data using **IEDCloud API**. With the stock data being called by their **api endpoints**, the **JSON response** sent back is rendered on the user's stock or portfolio page.
- Created conditional checks in the front end during purchasing, selling, and displaying of stock data to render specific user data through React and Redux.
- Collaborated with a team of 4, utilizing **Github's** workflow to scope, manage and work on multiple features at once while adhering to a strict delivery timeline.

Luminno - An Etsy-inspired clone. (React, Redux, PostgreSQL, node.js, Express, Sequelize)

<u>Live Site</u> | Github

- Combined capabilities of React, Redux, and Node.js to dynamically render information asynchronously as a single page web application, improving overall UI / UX.
- Incorporated **custom error handling** and **validations** using **Sequelize ORM** to let the user know if they've put in a bad input so they don't assume there is a bug.
- Secured user information by keeping it private through authentication, utilizing Auth Routes and bcrypt for hashed
 passwords allowing users to have access to only their own data, and restricting certain web pages to those without
 authorization using

ADDITIONAL EXPERIENCE

General Manager- Sarah Laser Center & MedSpa

Jan 2018 - March 2020

- Advised and directed several workplace changes to facilitate a transformation from pen and paper to a more modern, technical approach by streamlining the receiving, storing, and accessing of data to save time and office space.
- Initiated offering new, add-on services and complimentary branded product packages, increasing exposure to products, improving the quality of the experience, and increasing the expectancy rate of them returning.
- Redesigned and remodeled the workplace to encourage increased customer satisfaction with an improved user experience.
- **Implemented new technology** to replace the paper process by curating digitized consent forms to be filled out before arrival to the office and installing a Kiosk for check in, **saving time for both employees and new clients**.

EDUCATION

App Academy - Full Stack Software Development

Grad Summer 2021

Rigorous, 1000+ hours program with < 3% acceptance rate including coursework, such as: JavaScript, Python, Sequelize, Docker, postgreSQL,