Ivy Auna Huynh

Software Engineer

t: 352.642.6869 e: auna.huynh@gmail.com Salt Lake City, UT <u>Linkedin Portfolio Site GitHu</u>

Skills

Python, React.js, Redux, JavaScript, Express, HTML5, CSS3, Docker, Node,js, Sequelize, SQLAlchemy, SQL, PostgreSQL, Heroku, Git, REST API, Flask

Technical Full-Stack Projects

Logiderm | Python, JavaScript, React / Redux, SQLAlchemy, PostgreSQL, CSS3, Heroku, Git A website that approaches skincare in an ingredients centric, data-driven manner

live site | github

- Engineered an algorithm using **Python's** random module to procedurally generate products with an ingredients list resembling actual skincare to populate the database with realistic data using **SQLAlchemy**
- Crafted a scalable function to systematically analyze each product and make the necessary associations in the
 PostgreSQL database as new products are added, allowing for instantaneous search functionality
- Built a modular **React** component to implement an add / edit / delete modal for "routines" while adhering to **DRY coding principles** and allowing for improved website **scalability**
- Created a custom filtering algorithm using **React state** and **React Hooks** to dynamically filter products given two separate inputs, providing the user with a robust search experience.
- Produced a custom component using **JavaScript DOM manipulation** and **CSS3** to combine two separate search filtering sliders into one, allowing for a more intuitive user experience across all major browsers.

Programmatic | HTML5, AWS, JavaScript, CSS3, Python, React / Redux, PostgreSQL, SQLAlchemy, Heroku A Data Structures and Algorithms visualization website

- Instantiated a graph using JavaScript to implement Dijktra's algorithm to find the shortest path between two nodes and track the traversal order
- Constructed a grid using React and CSS3 to visually render algorithms, enhancing UI/UX and user engagement
- Crafted a solution using JavaScript DOM manipulation and event handling enabling a CSS3 Keyframe animation
 on course/lesson divs only on mouseover, preventing automatic play on page refresh and component re-render
- Created custom classes and class methods to standardize the addition of algorithm visualizations; this Object
 Oriented Programming ensures the website is easily scalable and allows for ease of future development

$\textbf{FoodHub} \mid \texttt{Express}, \textbf{Node.js}, \textbf{JavaScript}, \textbf{Pug}, \textbf{PostgresQL} \,, \textbf{CSS3} \,, \textbf{Heroku}, \textbf{Git}$

Goodreads clone for restaurants

live site github

- Utilized Sequelize to query and manipulate the PostgreSQL database to efficiently reflect results based from user input on the frontend
- Crafted logic for data (total reviews and average ratings) using JavaScript to accurately display the rating statistics

Rufus | Express, Node.js, JavaScript, React / Redux, PostgresQL, CSS3, Heroku, Git Yelp clone for dog-related businesses

live site github

• Leveraged a **JSON** class method to convert 14 **React** state variables into a single column in the **Postgres** database, facilitating the accessing and reformatting of data into a user-friendly format on each restaurant page

Education

App Academy | Full-Stack Software Development | Remote

Fall 2021

Relevant Coursework: Object Oriented Programming (OOP), Test-Driven Development (TTD), Coding Best
 Practices, Systems Design & Architecture, Agile/SCRUM Methodologies, Data Structures, Algorithms

University of Florida | College of Liberal Arts and Science

Spring 2021

BA of Economics; Concentration in Mathematics

Additional Work & Leadership Experience

Student Government Finance - Student Assistant

• Aided the management of a \$15million budget through direct communication with students across > 300 organizations to promptly process reimbursements and student activity requests in an efficient manner

Delta Sigma Pi Professional Business Fraternity - Member University of Florida Competitive Cheerleading - Member