Joshua Raphael Bautista

(661) 343-8584 <u>Github Profile</u> <u>LinkedIn Profile</u> jrbauti1@asu.edu

SKILLS JavaScript, Python, Node.js, React, Redux, Express, PostgreSQL, Sequelize, HTML5, CSS3, Web Development, Linux, REST APIs, Agile Development, Test Driven Development, Object Oriented Programming

PROJECTS

Food-for-thought (React, Redux, Python, Flask, HTML, CSS, Google Books API, AWS)

- Designed **Google Books API** with an **Embedded Viewer API** which allows users to search for recipe books that match query. View information about the book, including metadata, availability and price.
- Optimized **Redux** store state to minimize the number of fetch calls and loading times, and to access updated/deleted data, and rendered in **O(1) time complexity**.
- Refined and coded application components in an Agile environment utilizing a test driven developmental approach.

Vacay-n-stays (React, Redux, Python, HTML, CSS, Google Directions API, Google Maps API, AWS)

- Architected the **Google Directions API** to accurately calculate directions between the user's desired origin and destination.
- Improved efficiency by organizing the application's **architecture** to reduce loading times and React component re-renders.
- Developed AWS S3 to implement image uploads to reduce server load and allow for scalability of image services.
- Engineered a **PanTo** feature which allows users to select a spot which the google maps **dynamically renders**; setting a detailed view of the spot's location and vicinity.

Markr

(React / Redux, Google Maps API, JavaScript, Node.js, Express, PostgreSQL, Sequelize, HTML, CSS, AWS)

- Devised **Bcrypt** to hash user passwords and store hashed password in the database to implement access control lists.
- Incorporated **Google maps API** (Geocoder API integrated with Places search API) which allows **reverse Geocoding** of user's input address to geographical coordinates.
- Leveraged **Redux** to create a single page app to dynamically render React components without a refresh.
- Implemented CRUD features for Landmarks and Landmark Reviews.
- Generated a Node.js backend using the Sequelize ORM to handle validations and PostgreSQL database queries .

EXPERIENCE

Scribe America Medical Scribe (February 2021 – January 2022)

- Improved clinic's efficiency by 85% by incorporating structured remote documentation.
- Employed in a professional team in high stress environments during COVID-19 pandemic.

ASU Biodesign Institute Research Assistant (September 2017 – February 2021)

- Managed and implemented nucleotide data sets for academic research via Matlab.
- Leveraged BioSystems with the use of NCBI BLAST which increased performance of RT-PCR output by 82%.
- Counselled in group meetings and intricate planning to further **arrange** the development of the team's research.

PUBLICATION

Co-authored: Diverse single-stranded DNA viruses associated with honey bees (Apis Mellifera).

- Discovered **four novel viruses** belonging to the Genomoviridae family.
- Identification of 28 divergent CRESS DNA viruses and 70 Microviruses.

EDUCATION

App Academy

Rigorous 1000-hour software development coding bootcamp with <3% acceptance rate

Arizona State University

Bachelor of Science in Biology (Biomedical Sciences), (August 2015 - May 2019) | Cum Laude | Deans list freshman-senior

Live Site Github

Live Site Github

Phoenix, AZ

Tempe, AZ