

808-348-3382 | geoffrey.pt.cox@gmail.com | Portfolio | Linkedin | GitHub

Skills JavaScript , Python , React , Redux , HTML5 , CSS3 , AJAX , Node , Express , Flask , REST-ful APIs , SQL , PostgreSQL , Pug , Jinja , AWS S3 , Heroku , Git , Docker , Mocha , Chai

Projects

Nap Overflow | (Pug , CSS3 , JavaScript , Node , PostgreSQL , AJAX , Heroku)

live site | github

Question / Answer site modeled against Stack Overflow, allowing users to ask and respond to sleeping questions.

- Utilized Bcrypt password hashing and JWT for user authentication and password security.
- Developed an extensive **REST-ful API** back-end that optimized the precision of **AJAX** queries made from the front-end..
- Established **Pug** architecture with **CSS3** for question pages to improve the styling and user experience.
- Incorporated a **PostgreSQL** database design to store user login information as well as questions and answers.

Commoji | (React / Redux , CSS3 , Python , Flask , PostgreSQL , socket.io , Heroku)

live site | github

Interact with other users in real-time with Commoji, an application modeled after Discord.

- Engineered an avenue for intuitive identifiers to be displayed to users when within a certain server and when modifying the details of a server/channel by utilizing **React** hooks.
- Introduced **socket.io** to enable users to chat with each other in real-time.
- Leveraged **Redux** state to ensure channel, server, or message creation would not require a page refresh.
- Implemented **Python** with **Flask** back-end to give the channels feature full CRUD (Create, Read, Updated, Delete) functionality.

 $\textbf{HI Surf} \mid (\, \mathsf{React} \, / \, \mathsf{Redux} \, , \, \mathsf{CSS3} \, , \, \mathsf{Python} \, , \, \mathsf{Flask} \, , \, \mathsf{PostgreSQL} \, , \, \mathsf{AWS} \, \mathsf{S3} \, , \, \mathsf{Heroku} \,)$

live site | github

Post listings and request rentals for surfboards in Hawaii with HI Surf.

- Administered an AWS S3 bucket with Python's BOTO3 library to store and access images for pictures of surfboards listed by creating image URLs.
- Utilized object oriented programming principles (OOP) with JSON in the design of the web application.
- Designed a custom modular carousel for surfboard rental listings page with use of media queries and **React** useEffect hooks to ensure a clean and streamlined view of listings.
- Implemented **WTForms** for data validation on the back-end.

Experience

Estimator | Grace Pacific, LLC. | January 2021 - August 2021

- Delivered cost estimation summaries for road paving projects across Hawaii with AutoCAD and Bid2Win.
- Built many model representations of the layout for existing projects across Hawaii.

Construction Engineer | Yogi Kwong Engineers, LLC. | December 2017 - June 2020

- Guided general contracting company Kiewit through client's (City and County of Honolulu) instructions for the creation of a 20-mile long gravity-fed sewer line along Pali Highway.
- Directed the team at Kiewit, realizing the completion of the ticket items 2 months before expected completion.

Education

App Academy | August 2021 - February 2022 | San Francisco, CA 1000+ Hours Full-Stack software engineering course with <3% acceptance rate

University of Colorado, Boulder | August 2013 - May 2017 | Boulder, CO School of Engineering, BS of Mechanical Engineering