JOHNNY PARK

FTWARF FNGINFFR

(843) 864-4178 johnpark1987@gmail.com

SKILLS React, Redux, JavaScript, Python, SQL, PostgreSQL, Sequelize, SQLAlchemy, Flask, Express, HTML, CSS, Automated Testing, Heroku, Render, Docker, Trilingual: Korean (Fluent), French (Conversational)

TECHNICAL EXPERIENCE & PROJECTS

INGESTIBLES - (Flask, ReactJS, Redux, Python, SQLAlchemy, AWS)

live | github

Users can share and find recipes (clone of Instructables).

- Included auto-looping carousel with React-responsive-carousel on splash page for a more diverse and dynamic UI/UX.
- Used API routes with randomized tags in Flask along with useState and useEffect to allow users to discover new recipes on the homepage.
- Designed the app to use Amazon Web Services (AWS) to allow users to have more freedom for custom media uploads.

LINGOSCAPE - (Flask, ReactJS, Python, SQLAlchemy)

live | github

This is a flashcard-based app, loosely based on Brainscape, but geared specifically towards learning languages.

- Implemented custom search using only React frontend by manipulating element display attributes, reducing load times for search results.
- Utilized React-responsive-carousel for a more user-friendly UI/UX when studying through flashcards.
- Incorporated useEffect with dependencies to allow pages to dynamically re-render without having to refresh the page.
- Created database in the backend with SQLAIchemy that allows users to persistently keep track of the decks they are currently studying.

PET-TALES - (Express, ReactJS, JavaScript, Sequelize)

live | github

A place for pet-owners everywhere to come together and share special memories and stories with each other.

- Randomized stories on the **React** frontend with useSelector to allow users to easily discover new stories on the homepage.
- Utilized session state and useSelector to personalize a logged in user's profile page, displaying their own stories, users they are following, and followers.
- Engineered database using **Sequelize** to allow users to easily like/unlike story and follow/unfollow other users.

ADDITIONAL WORK EXPERIENCE

Quality Assurance Lead / Frontend Developer

InTime Tec.

Apr 2022 - Nov 2022

- As lead QA, helped design and test desktop applications with partners from Fortune 500.
- As frontend developer, helped design internal websites using React on a project for cyber security.

Badging Security Specialist

Bishop & Co. / US Air Force

May 2019 - Sep 2019

Worked with the Joint Personnel Adjudication System (JPAS) to verify authorized security clearance eligibility and granted appropriate level access; this required a high-level of attention-to-detail while working in a fast-paced environment.

Cyber Program Assistant Manager / Signals Intelligence Geospatial Analyst / Translator

National Security Agency / US Navy

Mar 2010 - Mar 2016

- Coordinated training for > 6,000 Cyber Mission Forces (CMF) personnel, demonstrating multitasking and organizational skills while serving as the main point of contact for NSA's Associate Directorate for Education and Training (ADET) and CMF service leads of the Marines, Navy, Army, and Air Force.
- Served as personal Korean translator for top-level admirals during joint US-international military exercises in the Pacific, which highlighted my ability to aid multiple parties toward a common goal through accurate and efficient communication.

EDUCATION

Full Stack Web Development - App Academy | Fall 2021

Relevant coursework includes: JavaScript, Python, React, Redux, HTML, CSS, Express, Flask, PostgreSQL, Middleware, Authentication, Docker, Heroku, Data Structures & Algorithms, Systems Design, Agile Methodologies, Best Coding Practices

BA Education - University of Hawaii at Manoa | French Language & Literature with Korean Minor | 2016 - 2018 (Graduated)

- University of Illinois Urbana-Champaign | Electrical Engineering | 2007 - 2008 (Transferred)