KOBE PHO

Pinole, California | (510) 691-5242 | kobeypho@qmail.com | LinkedIn ∘ GitHub ∘ Portfolio

Skills

Languages: HTML | CSS | Javascript | Typescript | SQL | Python | SCSS | JSX | R

Frameworks & Libraries: React | Redux | Hooks | Next.js | Node.js | Email.js | Tailwinds.css | NPM | Bootstrap | pgAdmin
Other: Git | Github | Rest APIs | Heroku | Vercel | Postman API | Visual Studio Code | MongoDB | AWS | Tableau | PostgreSQL

Projects

Drivefy <u>Live Site</u> | <u>Repository</u>

(Typescript, Next.js, Javascript, React.js, Tailwind.css, Node.js, NPM.js, HeadlessUI, Vercel)

- Developed Drivefy, a Spotify-themed, responsive car showcase web application with Next.js 13, React, and Typescript, featuring a polished user interface created with Tailwind.css, and enhanced user interactions through HeadlessUI.
- Seamlessly integrated two external APIs, Car Image API (IMAGIN.studio) & Cars by API-Ninjas (Rapid API), for real-time
 car images and detailed vehicle specifications, while efficiently managing dependencies using NPM.
- Implemented user-friendly features such as search bars, custom filters, and appealing car display cards, enhancing the browsing experience.
- Deployed the application on Vercel, ensuring optimal performance and user accessibility.

Vibetopia <u>Live Site | Repository</u>

(Javascript, HTML, CSS, React.js, NPM.js, SCSS, Hooks)

- Developed Vibetopia, a single-page web app with a functional song player and browsable playlist library.
- Leveraged custom hooks to manage and handle the state within functional components, enabling the music player to respond to user interactions and updates dynamically.
- Styled the components and UI elements using SCSS to create a visually appealing and cohesive layout design.
- Created and styled the library component to match the overall design and theme of the music player app, ensuring a consistent and seamless user interface.

Smart Brain <u>Live Site</u> | <u>Repository</u>

(Javascript, HTML, CSS, React.js, NPM.js, Node.js, Clarifai API, Heroku, PostgreSQL, Tachyons, Postman API)

- Developed the Smart Brain application using React.js, Node.js, and PostgreSQL, while utilizing NPM for dependency management.
- Employed Tachyons CSS framework for responsive and visually appealing user interface design, and integrated particles-bg for an engaging background effect.
- Integrated the Clarifai API's powerful face detection model to accurately detect and highlight faces in images.
- Successfully deployed the Smart Brain application to Heroku, ensuring accessibility and availability for users to utilize
 the face detection functionality online.

Experience

Specialist Clerk I Mar 2023 - Sep 2023

Alameda County: Probation Department

Oakland, CA

- Successfully managed and processed a high volume of court documents, ensuring accuracy and adherence to departmental guidelines and procedures.
- Proficiently scanned and organized critical documents, contributing to the transition towards a digital record-keeping system
- Demonstrated a strong commitment to maintaining the confidentiality of sensitive probation-related information and ensured strict adherence to legal and departmental compliance requirements.

Payroll Support Clerk Aug 2022 - Jan 2023

Alameda County: Auditor-Controller Agency

Oakland, CA

- Frequent communication through Microsoft Outlook & Teams, requesting employee sick-leave certifications from county department supervisors and payment information from EDD administrators.
- Duties also include running daily timekeeping queries to extract employee pay-rates, printing paychecks and filtering
 data on Microsoft Excel, regarding additional pay bonuses, prior pay period adjustments, and leave supplement hours.

Education

Zero To Mastery Academy - Udemy

Dec 2022 - May 2023

The Complete Web Developer in 2023 (Fullstack)

UC Berkeley Extension

Apr 2022 - Sep 2022

Data Analytics Boot Camp

University Of California, Santa Cruz

Sept 2016 - June 2020

• Bachelors of Arts: Environmental Studies & Economics