# KOBE PHO

Pinole, California | (510) 691-5242 | kobeypho@gmail.com linkedin.com/in/kobepho/ o kobepho.vercel.app/ o github.com/KBYPH/

## Skills

Languages: HTML | CSS | Javascript | Typescript | SQL | Python | SCSS | 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**

#### Veloura

veloura.vercel.app/

(Next.js, Javascript, React.js, Tailwind.css, Node.js, NPM.js, Shadcn UI, Framer-Motion, Lucide-React, Vercel)

- Veloura utilizes Next.js 14, React, and an advanced toolset to showcase the latest in web application development,
  offering a seamless and immersive experience that mimics a luxury travel rental and booking service.
- Tailwind.css, Shadcn UI, framer-motion, and lucide-react icons contribute to a visually stunning and user-friendly interface for an enhanced browsing experience.
- Swiper powers Veloura's interactive features, offering smooth navigation and dynamic animations for an engaging and immersive user interaction, creating an environment reminiscent of real-time luxury travel exploration.
- Deployed on Vercel's hosting platform, streamlining accessibility for users and simplifying maintenance tasks, contributing to a seamless and user-friendly experience.

#### Drivefy

drivefy.vercel.app/

(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.

#### **Portfolio**

kobepho.vercel.app/

(Next.js, Javascript, React.js, Tailwind.css, Node.js, NPM.js, Email.js, Framer-Motion, tsParticles, Swiper, Vercel)

- Employed the power of Next.js and React to craft a highly responsive and dynamic user interface, complemented by a thoughtfully designed custom navigation bar for intuitive user interaction.
- Achieved a visually stunning and responsive design through the versatile styling capabilities of Tailwind.css, ensuring the
  project's seamless adaptability to various devices and monitor sizes.
- Elevated the user interface with the seamless integration of Framer-Motion, introducing smooth animations and page transitions that contribute to an interactive design.
- Enriched the visual experience by incorporating dynamic particle effects with tsParticles, and seamlessly deployed the
  entire project on Heroku, further optimizing accessibility. Additionally, integrated Email.js into the contact form for
  streamlined and efficient email handling.

### **Smart Brain**

smart-brain-react.herokuapp.com/

(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.

#### Vibetopia

kbyph.github.io/Vibetopia/

(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.