Kevin Vo

kvo.codes@gmail.com | Online Portfolio | GitHub | LinkedIn

Profile

- ❖ Passionate self-taught software developer capable of full-stack web development
- Specialization in mobile-first responsive web design and an affinity for UI/UX principles
- ❖ Confident to quickly adopt any new languages, libraries, and programming concepts

Skills

- Technologies: HTML, CSS, SASS, Javascript, Typescript, React, Node.js, Express, MongoDB, MySQL, TailwindCSS, Rest API, and React Router
- Developer Tools: Jest, Git, GitHub, Vite, Postman, Mongoose, and Vercel
- Languages: English, Vietnamese, and Korean

Projects

Arkoko (Link) Dec. 2022 - Present

React, NodeJS, Express, MongoDB, Typescript, and TailwindCSS

- ❖ Developed a full-stack web application using the MERN stack for the game "Lost Ark"
- Built a backend API with Node, Express, and MongoDB with multiple endpoints for faster retrieval of in-game data and files
- Created multiple tools and resources to simplify in-game decisions saving users over 10-30 seconds of calculations

Snippits (<u>Link</u>) Jan. 2023

React, Typescript, TailwindCSS, and PrismJS

- Implemented a website with the goal of providing programmers a repository of code snippets
- ❖ Utilizes PrismJS for automatic syntax highlighting for all code snippets for easier consumption
- ❖ Integrated *React Router* for seamless transitions between links while browsing the website improving page load times by up to 5 seconds

AniFlux (<u>Link</u>) Feb. 2023

React, Typescript, and TailwindCSS

- Designed a website that showcases comprehensive information about anime through the "IikanAPI"
- Used React Router's dynamic routing to allow users to see details of any anime out of thousands
- Integrated functionality to allow users to view all anime that are currently airing, are in the top 100 of all time, or the choice of any random anime

Education

York University

Sept. 2014 - Apr. 2018

Honors BA. in Psychology

Toronto, Ontario

* Key Courses: Critical Thinking, Social Psychology, Cultural Psychology, and Health Psychology