

Kevin Vo

kvo.codes@gmail.com

[Portfolio](#) | [GitHub](#) | [LinkedIn](#)

Technical Skills

- ❖ **Frontend:** React, Redux Toolkit, RTK Query, Javascript, TypeScript, HTML5, React Router
- ❖ **Backend:** Node.js, Express, MongoDB, Mongoose, SQL, MySQL, Rest API
- ❖ **Styling:** CSS3, SASS, Tailwind, Bootstrap, MaterialUI, HeadlessUI, RadixUI, Framer Motion
- ❖ **Dev Tools:** Figma, Jest, Git, Vite, CRA, Postman, MongoDB Atlas, NPM, ESLint
- ❖ **Languages:** English, Vietnamese, Korean

Projects

Arkoko - [Live Site](#) | [GitHub](#)

Dec. 2022 - Present

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

- ❖ Designed a data driven analytics platform using React that optimizes game micro-decisions
- ❖ Streamlined faster database retrieval queries from MongoDB through custom API endpoints and type-safe data models using Mongoose, Node, and Express
- ❖ Increased user productivity by shaving upwards to 10-30 seconds by implementing tools and calculators that automatically do the heavy calculations for the user
- ❖ Simplified the deployment process of a full-stack application to production through automatic deployment configurations using Git, Vercel, and Render

AniFlux - [Live Site](#) | [GitHub](#)

Feb. 2023 - Present

React, Redux, RTK Query, Typescript, TailwindCSS, React Router, and Vite

- ❖ Developed a website with React and Redux Toolkit built upon modern design UI/UX principles that displays detailed information on anime or manga provided by the JikanAPI
- ❖ Reduced data-query related code up to 50% resulting in improved manipulation and caching of incoming data by refactoring old code to instead use RTK Query for data queries
- ❖ Maintained design consistency and increased development workflow by creating and reusing custom UI components in multiple areas of the codebase

Snippits - [Live Site](#) | [GitHub](#)

Jan. 2023

React, Typescript, TailwindCSS, PrismJS, React Router, and Vite

- ❖ Created a code snippet repository to enhance programming workflow for all developers
- ❖ Improved the overall user experience by leveraging PrismJS's automatic syntax highlighting
- ❖ Optimized load times using React Router to achieve seamless navigation between web pages

Education

York University

Bachelor of Arts in Psychology

Apr. 2018

Toronto, Ontario