SHIRLEY HUANG

Web Developer

CONTACT

shirleyyyhuang@gmail.com

0402 111 822

Melbourne, VIC

My Portfolio 🗉

LinkedIn in

GitHub (

EDUCATION

Master of Information Technology Monash University 2018-2020

Bachelor of Accounting and Banking & Finance Monash University 2014-2018

SKILLS

HTML / CSS
JavaScript (VueJs, ReactJs)
REST APIs (NodeJs, ExpressJs)
SQL (MongoDB, MySQL, Firebase)
Tools (Webpack, Git, Babel, NPM)
Google App Engine
Design (Sketch, Procreate)
Language (English, Mandarin)

CAREER OBJECTIVE

Junior Front End developer with VueJs and ReactJs experience looking to continue developing my skill set to build a beautiful user interface and provide a quality user experience.

PROJECTS

PearTV Website

- Determining the structure, design and functionalities of the website using React.js and Styled Components
- Utilized TMDB API service alongside RESTful API calls to store data in MongoDB backend
- Worked with the React.js ecosystem, including React Router, Redux and Hooks and libraries including ImmutableJs and Bootstrap

PearMusic Mobile Web App

- Developed user-facing applications using Vue.js, SCSS
- Worked with the Vue.js ecosystem, including Vue CLI, Vuex and Vue Router
- Utilized modern development tools, like Babel, Webpack, and Git
- Optimized the web design for smartphones

Bushland Scouts Website

- Developed user-facing applications using Vue.js, SCSS
- Utilized RESTful API calls to store data in MySQL backend
- Worked along with designer and data analysts to get feedback from and build solutions for users

WORK EXPERIENCE

Web Developer

Monash University Industry Experience Program Aug 2020 – Nov 2020

- Worked on building new Vue based components for the single-paged app, which aim to help young children increase awareness of bushland preservation
- Worked within an agile team and helped prioritize and scope feature requests
- Designed, built, and edited website UI with Procreate, Sketch and Mockingbot that enhances user experience
- Used: Knowledge of RESTful APIs, Node.js, Express, and MySQL