# **Andrew Wan**

**Q** portfolio website

☑ andywan40@gmail.com

ndywan40

in and-wan

## **EXPERIENCE**

#### Asgard System, Inc.

Taipei, Taiwan

Software Engineer

Oct 2020 - PRESENT

- o Learned Vue.js within a month and designed and implemented various front-end components
- $\circ$  Contributed to an in-house UI library by creating reusable UI components that increased development efficiency by 30%
- o Served as a bridge between frontend, ui/ux designers and backend developers
- o Led the frontend aspect of a project for a client with over 200 users spanning multiple applications
- o Added new API endpoints to improve UI experience and overall app functionality

#### Asgard System, Inc.

Taipei, Taiwan

Software Engineer Intern

June 2020 - Sep 2020

- o Designed and implemented a feature-rich user interface using React and Redux to handle and display data
- o Developed reusable functions and integrated them with existing Javascript libraries to streamline the frontend development process and decrease development time by over 40%

#### **EDUCATION**

#### University of California, San Diego

San Diego, CA

B.S. Nanoengineering, 3.62 GPA

June 2019

#### SKILLS

Programming Languages Javascript, HTML, CSS, Python, SQL

**Technologies** React, Vue, JQuery, Node.js, Express.js, MySQL, MongoDB,

Redux, Vuex, Git, BootStrap, Material UI, Vuetify

**Spoken Languages** English, Mandarin

## **PROJECTS**

## Food Picker App

- o Designed and built for people who have trouble deciding what to eat. Showcases images and provides recipes of different dishes with the help of the Unsplash and Edamam API
- o Front end built with React and Material UI
- o Back end proxy built with Node.js and Express.js

#### WannaBuy App 🗹

- o Designed for online shoppers to better organize and keep track of interested products
- o Front end built with HTML, CSS, JavaSCript, JQuery, BootStrap
- o Back end built with Node.js, Express.js, Mongoose and MongoDB

#### Portfolio Website

o Built with Next.js, Tailwind CSS, Node.js, Express.js and MySQL