KEVIN SU

FRONT END DEVELOPER

Email: kevinsu@outlook.co.nz Mobile: 0452 067 695 Linkedin Github Portfolio

EDUCATION

The University of Sydney - Bachelor of Software Engineering Honors

2017-2021

• Main Courses: OOP, Algorithm Design, Data Structures, Internet Software Platforms, Full Stack Application Design

SKILLS

Languages: Java, JavaScript, HTML/CSS, Python, C++, SQL

Technologies: React, Bootstrap, Visual Studio, SASS, Tailwind CSS, Git, MySQL, Axios

WORK EXPERIENCE

Front End Developer Sydney, AU
AKQA Oct 2021 - present

Digital Design and Communication Agency

- Developed and maintained code for client websites primarily using HTML, CSS, Sass, JavaScript, and jQuery.
- · Performed testing to ensure cross-browser friendliness and mobile responsiveness.
- · Assisted in digital asset management systems using Sitecore Content Hub.
- Clients includes Bridgestone, Business Australia, Always On Gift Cards, and more...

Front End Intern

Auckland, NZ

GPOS

Dec 2019 - Feb 2020

Cloud Based Point of Sales Company

- Developed templates using React and Ant Design.
- Refactored the website's code from vanilla HTML into a React Application.
- Wrote extensive integration and unit tests for the templates.
- Engaged with Agile Methodologies. Improved presentation skills via presenting the product to the team.

QA Intern Auckland, NZ
GPOS Dec 2018 - Feb 2019

Cloud Based Point of Sales Company

- · Performed black box and unit testing on a software application using Postman and manually testing the application itself.
- Created and designed an advertising form for the company.

PROJECTS

SnipSnok

Content creation application where users can donate to others, follow others and post/like content they enjoy! Built using: React, HTML, CSS, JS, Axios, Spring, Java, MySQL, Hibernate ORM

My Portfolio

A portfolio created in React by hand with no CSS framework usage. Hosted on AWS S3. Built using: React, HTML, CSS, JS

Next Weather

A weather application built in Next JS that fetches from OpenWeatherAPI to display the weather and forecast of various cities across the world. Built using: Next JS, HTML, CSS, JS, OpenWeather API

Artica Furniture

An interior modelling and furniture design website. It features multiple pages with a cart functionality. Users are able to browse items and add multiple items to cart.

Built using: React, HTML, CSS, JS, React Router

INTERESTS

Chess, table tennis, learning, user interfaces, graphic design, art/painting, fitness and self improvement