



HANS SUNG JAE JOO

Fresh graduate, Junior Front-End Developer

CONTACT

hohuns@hotmail.com 

(+852) 6790-1714 

Tai Kok Tsui, Hong Kong 

[LinkedIn](#) 

[Github](#) 

[About me](#) 

EDUCATION

Bachelor of Engineer - BEng
Computer and Data Engineering
City University of Hong Kong
September 2014 - February 2022
Kowloon Tong, Hong Kong

SKILLS

React.js
JavaScript
HTML
CSS
Java
Mysql
SQLite
Android Programming
Jira

LANGUAGE

Korean (Native)
English (Fluent)
Mandarin (Intermediate)

CAREER OBJECTIVE

CS graduate and adept front-end developer with React.js Framework. After success with React.js front-end development in internship, I am eager to continue my Front-End career by keep studying this field and wanna join the interactive team where I will continue expanding my JavaScript knowledge into perfecting accessibility and responsive design.

WORK EXPERIENCE

Entry-Level Front-End Developer

Protek Technology Ltd, Hong Kong

February 2022 - current / Fo Tan

- Created and maintained front-end code for warehouse management websites (Inbound, Outbound, Asset management etc.) with React.js with Mui 5, keycloak.js, React-datagrid.
- Produced and assisted in the deployment of 6 online marketing initiatives, including banner advertisements.
- Identified and implemented dynamic web solutions in accordance to company standards and best practices.
- Assisted the development team in developing sites with testing, deployment, and updates.

Front-End Developer Intern

ST ENGINEERING (Hong Kong) Ltd, Hong Kong

June 2021 - August 2021 / Hung Hum

- Work as Software development Intern to support 4GMS Project(Fourth Generation Mobilising System) in Hong Kong Fire Services Department
- Assisted the development team in maintaining websites.
- Conducted research and assisted with new business scoping efforts, resulting in the acquisition of 4 clients.

Student Internship of Industrial Pre-Training Program

LEXIWAVE Technology (Hong Kong) Ltd, Hong Kong

January 2020 - May,2020 / Hong Kong science park

- Used Python, OpenCV to receive data from a MIMO Radar module Yolov3 and Retina-net.

- Applied CNN Machine Learning Algorithm

Summer internship

Siemens Digital Industries Software Korea, Seoul

June 2019 - August 2019 / Seoul, South Korea

- Worked within an Agile team, and helped scope feature requests to ensure prioritization of the biggest impact features

PROJECTS

EchoMe

React Front-End Developer

February 2022 - current

- EchoMe project is the warehouse parcel management web application with React.js framework and React-Datagrid, Mui 5 libraries and Keycloak with SSO purpose.
- In addition with these, It has hardware integration with RFID tag and RFID reader.

InterLogger

January 2022 - January 2022

- The purpose of this toy project is to build the website that can log message anonymously with timestamp of that moment. It uses the Firebase realtime database to fetch and add the data(Log).

Live Weather

December 2021 - December 2021

- Using java and several Libraries and Json parsing to embody the live weather app in Android.

Intern project

June 2021 - August 2021

- The purpose of this project is to build the website that can be linked Mysql database by using Java Script and Node.js. If we put sql query to website then website will display ideal data according to input.

Facial Anti-aging Game based on Deep Learning

FYP

January 2021 - January 2022

- The purpose of this project is to use advanced deep learning technology to develop a facial muscle exercise game to minimize the aging of the human face with Android Application