# YUEN Sing Chun (Calvin)

Frontend Developer

## **ABOUT ME**

Mid-level Frontend Developer with experience in building web and mobile app using React, React Native, and Typescript. A team player with a strong ability to collaborate with cross-functional teams and effectively communicate technical concepts. Currently seeking opportunity in Japan to further contribute and grow.

## **PERSONAL DETAILS**

- Hong Kong
- scyuenab@gmail.com
- (852) 5168 7161
- https://portfolio-calvin-yuen.ve rcel.app
- in https://www.linkedin.com/in/sing-chun-yuen-423a09185/

#### **EXPERIENCE**

App Bar

## FRONTEND ENGINEER

2022 OCT - 2024 JAN

- Kickstart and actively engage a company internal mobile app "A.Life" by React Native for  $\sim 500$  employees in FTLife and NWS holdings, which are medium to large-scale insurance companies in Hong Kong. This app is a staff engagement app that promotes Health & Wellness
- Developed and implemented multiple features for the "HUMA by AXA" a mobile app using React Native. This app is another staff engagement app.
- Build the CMS of the "A.Life" and "HUMA by AXA" by Next.js
- Talkbox Limited

#### **WEB DEVELOPER**

2021 AUG - 2022 AUG

- -Complete the tenant management website of Airside, which is one of the biggest shopping malls recently built in Hong Kong. It owns roughly 50 tenants.
- Develop plenty of features for the school management console named "Compus"

### **EDUCATION**

The Hong Kong University of Science and Technology

BACHELOR OF ENGINEERING IN ELECTRONIC ENGINEERING 2017-2021 WITH FIRST CLASS HONOR

## **CERTIFICATION**

- AWS Certified Solution Architect Associate (2023 JAN)
- Japanese Language Proficiency Test (JLPT) N3 (2021 JUL)

## **SKILLS**

| React Native           | React | Typesciprt |
|------------------------|-------|------------|
| Next.js                | Redux | Git        |
| AWS Solution Architect |       |            |

## **LANGUAGES**

| English            | Mandarin | Cantonese (Native) |
|--------------------|----------|--------------------|
| Japanese (JLPT N3) |          |                    |