

# Full Name: Fung Yung Cheuk (Justin)

contact: 66432725

Email: justinfungcheukhk@gmail.com

## PROFESSIONAL CERTIFICATIONS

---

**Jan 2022 – Jun 2022**

**Certificate in Backend Web Developer**

**CityU Scope - Employees Retraining Board**

- Student System Management( CRUD Project ) :
- Created a web app with Student System Management
- Manage, and monitor students' names, email, and mobile using Express ( RESTful API ), Node.js, and MongoDB
- Skillset: CRUD Project - HTML, CSS, JavaScript, Bootstrap, Express( RESTful API ), Node.js, React.js, MongoDB

**Sep 2020 – Sep 2021**

**Professional Diploma - Cross-platform Applications**

**Hong Kong Institute of Vocational Education**

- Todo List App: Created a todo list with creating, deleting, reading, and updating list functions using react
- Weather web app Project :
  - Users can check their regions weather hourly and daily forecast and save their records to a database
  - Fetch weather data by openweathermap website API
- Skillset: HTML, CSS, JavaScript, React, Express( RESTful API ), Node.js, MongoDB

## WORKING EXPERIENCE

---

**Jul 2018 – Aug 2021**

**Customer Service Officer**

**HKT Limited**

- Work closely with the product team to re-configure the processing of the CSL official website and CSL Application for teaching customers how to use our website and application for checking monthly bills, data usage records, payment
- methods and updating website and app promotions etc.
- Participate in some new mobile phone press conferences, such as Samsung.
- Join cross-departmental collaboration for further communicating and learning about other departments and how they run their daily work within the organization

## EDUCATION

---

**2016 – 2019**

**City University of Hong Kong**

**Associate degree in Financial Service**

## LANGUAGE & SKILLS

---

**Language Skills**

- Native in Cantonese
- Fluent in English and Putonghua

**Computer Skills**

- Advanced: JavaScript, React, Nodejs, MongoDB, Express, Handlebars, Git/GitHub
- Good : Redux, HTML/ CSS, Bootstrap