# Oliver Lieu

Full stack Developer

in https://www.linkedin.com/in/oliver-lieu-940a79205/

oliverli.kowloon@gmail.com

https://oliverlikowloon.wixsite.com/portfolio

Wai Fung Plaza, 664 Nathan Rd, Mong Kok, Hong Kong

https://github.com/Jack-Moon628

# Experie ce

### **Toptal**

Fro t-e d Developer

September 2019 - Present (1 year 7 months)

•

• Since August 2019, I left my company and started to looking for work and entered Toptal at September 2019. During this time, I completed over 20 projects as a freelancer. I worked in several companies as a contract, to help them build or modify their websites. And improved my web development skills and met thousands of people.

#### **AdviNow Medical**

Fro t-e d Developer February 2021 - Present (2 months)

• Now, I am working as a contract at AdviNow, building Patient application to helping people to detect COVID-19.

## **Front-end Developer**

Mr Porter

November 2019 - May 2020 (7 months)

• I have got assigned front-end page building, and worked on Bags page.

#### **Bravo Marketing Ltd**

Fro t-e d Developer, Assista t Project Ma ager April 2012 - August 2019

• First, I worked as a front-end developer at Bravo Marketing Ltd, and the last 3 years worked as a Assistant Project Manager.

## Education

## **Hong Kong University of Science and Technology**

Computer Science and Technology

2007 - 2011

• Graduated with Bachelor's Degree.

## **Tecky Academy**

Computer Science 2017

## Skills and Abilities

- React/TypeScript
- Material UI/Gatsby/Ant Design
- Vue.js
- JavaScript/jQuery
- CSS/SCSS
- HTML5
- Google Maps
- AWS
- Git
- Node.js/Express.js
- Laravel/PHP
- MongoDB/MySQL

# Language

- Chinese (Native or Bilingual)
- English (Native or Bilingual)
- Korean (Limited Working)

## Certifications

- Microsoft Professional Program in Front-End Web Development
- Certified Front Desk Representative
- Amazon Web Services Solutions Architect Professional
- Oracle Spatial 11g Certified Implementation Specialist
- IBM Certified Application Developer IBM Workplace Web C