

## Contact Information

KA FONG LEONG(Raffy)

raffy36249@gmail.com (+853) 666-51-222 <https://www.linkedin.com/in/ka-fong-leong-77a0a4245/>

Av. dos Jardins do Oceano, 203, Ocean Garden Magnolia Court 9 andar H Taipa Macao, China

---

## Resume Summary

Entry-Level Developer with a strong foundation in HTML, CSS, JavaScript, and React. Proficient in creating responsive, user-friendly interfaces using Bootstrap and REST APIs. Completed 3 personal projects, including a social media application, to demonstrate my skills and passion for web development. Passionate about writing clean code and optimizing user experiences, and eager to leverage my technical skills and creative problem-solving abilities to contribute to innovative web solutions and drive user engagement.

---

## EXPERIENCE

**BIM TECHNICIAN | China Civil Engineering Construction Corporation- Macau** November 2022 - July 2024

- Proficient in Project Management and Problem-Solving
  - Executed precise project management functions to ensure the smooth implementation of tasks within the project.
  - Collaborated with the project team to coordinate and monitor project progress effectively.
  - Conducted regular team meetings to enhance communication and streamline project workflows.
- 

## PROJECT portfolio website

### [E-Commerce Platform](#)

Created a fully functional e-commerce platform that allows users to browse products, add items to their cart, and complete purchases. Github Repo [Here](#)

### [Social Media Application](#)

Created a fully functional e-commerce platform that allows users to browse products, add items to their cart, and complete purchases. Github Repo [Here](#)

### [Social Media Application](#)

Created a fully functional e-commerce platform that allows users to browse products, add items to their cart, and complete purchases. Github Repo [Here](#)

---

## QUALIFICATION

### **Porduct And Furniture Design**

Nottingham Trent University 2020-2023

### **The Complete Python Developer Certificate**

UDEMY 2024

### **javascript Algorithms and Data Structures**

FreeCodeCamp 2024