### **Contact Information**

KA FONG LEONG(Raffy)

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

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**

# Junior BIM Engineer(Building information modeling) | China Civil Engineering Construction Corporation - Macau November 2022 - July 2024

- Executed comprehensive Revit modeling for architectural, structural, and MEP (HVAC) components of various projects in Macau.
- Coordinated AutoCAD drawings and Photoshop resources to ensure seamless collaboration and alignment of project elements.
- Supported senior BIM engineers in the development and management of BIM models for both commercial and residential projects.

# PROJECT Porftolio 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 <u>Here</u>

#### Social Media Application

Social media applications are digital platforms that allow users to create, share, and interact with content, such as photos, videos, and messages. They connect people worldwide, enabling them to stay informed, express themselves, and engage with others. Github Repo Here

#### **Chat Application**

A simple chat app allows users to communicate privately with each other. Each conversation displays the account names of the participants and shows the time when each message was sent. This straightforward design focuses on one-on-one chats, ensuring that messages are secure and easily accessible without any distractions. Github Repo <u>Here</u>

## **QUALIFICATION**

## **Product And Furniture Design**

Nottingham Trent University 2019–2022

# The Complete Python Developer Certificate

**UDFMY 2024** 

## javascript Algorithms and Data Structures

FreeCodeCamp 2024