

# LIM KA LI Software Engineer | Front End Developer

## **My Contact**

+6016-339-2848

<u>LinkedIn</u>

Portfolio

## **Skills**

React JS Javascript HTML/CSS

Python Java UI/UX Design

<u>Agile Methodology</u> <u>Git</u>

## **Education Background**

#### Universiti Kebangsaan Malaysia (UKM)

Bachelor of Computer Science with Honours

2019-2023

CGPA: 3.89

FYP: AHP-Based Learning Application Interface Feature Selection System

## **Certificates**

2023 ISTQB® Foundation Core: Certified Tester Foundation Level (CTFL)

2024 Coursera Meta Front-End Developer Professional Certificate

## **About Me**

Passionate Front End Developer dedicated to crafting intuitive and visually appealing web interfaces. Proficient in modern front-end technologies such as React.js, HTML5, CSS3, and JavaScript. Collaborative team player with a keen eye for design, committed to delivering high-quality code and exceptional user experiences. Committed to continuous learning and staying abreast of industry trends to drive project success.

# **Professional Experience**

### Lenovo PCCW Solutions | Associate Developer May 2023 - Present

Key responsibilities:

- Designed and developed responsive web pages for an internal in-house claim management system using React, with UI/UX designs created in Figma.
- Collaborated closely with designers and back-end developers to implement website features and functionality, fostering a cohesive development environment.
- Ensured the scalability, performance, and maintainability of the front-end codebase while adhering to Agile methodologies for iterative development.
- Used version control systems such as Git to manage the codebase efficiently, ensuring version control and facilitating collaborative development processes.
- Developed an online eForm designed to facilitate communication of project status between Project Manager and Stakeholders using Power Apps.
- Collaborated effectively with multiple associates in script development using Katalon for a streamlined automation testing.

#### Top Glove | SAP Ariba Intern Sep 2022 - Jan 2023

Key responsibilities:

- Developed several software bots in Python to automate repetitive processes in SAP ECC and Salesforce Helpdesk website
- Performed technical configuration and testing in Ariba site whenever there are request for adjustment by the users
- Assisted in solving technical issues faced by users while utilizing the Ariba software