

Personal Info

Parkhill Residence, Kuala Lumpur, Kuala Lumpur, 57000, Malaysia

01112706927

<u>luciuswilbert@gmail.com</u>

Nationality

WP Kuala Lumpur

Links

<u>LinkedIn</u>

Portfolio Website

Skills

HTML/CSS

JavaScript/TypeScript

Angular

Python

Java

MySQL

C#

Languages

English

Indonesian

Lucius Wilbert

CTI Research & Development team for APU

Summary

A Student and Research and Development team for Asia Pacific University with a proven track record at Asia Pacific University. Skilled in scripting, programming, and problem-solving abilities.

Work Experience

Technical Assistant, Asia Pacific University (Part-Time), Asia Pacific University

November 2023 - December 2024

Skilled in fine-tuning and optimizing hardware components to meet performance requirements, ensuring seamless system functionality, efficiency, and reliability through precise configuration and troubleshooting.

CTI Research & Development , Asia Pacific University (Part-Time), Asia Pacific University

December 2024 - Present

- Web Development: Designed and optimized APU's official website using HTML, CSS, JavaScript, TypeScript, Angular, and SQL. Improved UI/UX, security, and backend performance using C#, Java, and Python.
- Mobile App Development (APSpace): Enhanced APSpace with Flutter, integrating timetable sync, push notifications, and academic resources. Optimized backend with C#, Java, Python, and SQL for secure, real-time data access.

Education

Computer Science Specialism in Artificial Intelligence, Asia Pacific University (3.82 CGPA)

September 2023 - Present

Accomplishments

DevMatch Hackathon

August 2024 - August 2024

Won a first place with team of four in developing web3 blockchainbased Voting System

Joget NextGenHack Hackathon

November 2024 - November 2024

Won a first place with team of four in developing Financial App that enhances companies in managing the data related to finances using Joget App.

Vice Chancellor's (VC) List. Excellent Academic Achievement in the Academic Year 2023/2024

September 2023 - September 2024

(CGPA: 3.82 out of 4.0) (GPA Year 1 Semester 1: 3.74 & Semester 2: 3.89)