



Lucius Wilbert

CTI Research & Development team for APU

Personal Info

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

01112706927

luciuswilbert@gmail.com

Nationality

WP Kuala Lumpur

Links

[LinkedIn](#)

[Portfolio Website](#)

Skills

HTML/CSS

JavaScript/TypeScript

Angular

Python

Java

MySQL

C#

Languages

English

Indonesian

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 Univesity

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 Univesity (Part-Time), Asia Pacific Univesity

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 blockchain-based 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)