Julien Lukman

Information Technology Student

Ambitious Information Technology Learner currently completing Diploma in Information Technology and pursuing real-world experience to develop acquired skills. Offering strong understanding of Database SQL, Web Development ASP.NET HTML CSS JS, Machine Learning, Applied Analytics using Jupyter, RPA automation Ui Path, Python and C# alongside Microsoft Office and Adobe. Fluent in both English and Chinese. Proficient in Python, C#, SQL and HTML CSS and eager to learn new processes, programs and procedures quickly to maximize contributions to user, team and business success.





E-mailJulienlukman0207@gmail.com https://github.com/JulienSLuk





Waiter

Bar One

- Maintained customer satisfaction with timely table check-ins to assess food and beverage needs.
- Kept server areas clean and stocked to increase efficiency while working tables.
- Bussed and reset tables to keep the dining room and work areas clean.
- Maintained customer satisfaction by clarifying questions about orders and specialty items.



Python	●●●●○ Very Good	2021-04 - Current
C#	●●●●○ Very Good	2017-01 - 2020-11
JavaScript	●●●○○ Good	
HTML	●●●●○ Very Good	
CSS	●●●●○ Very Good	

2021-04 - Diploma: Information Technology

Ngee Ann Poly - Singapore

• Rep for Advanced Databases in 2022

O-Levels
Hua Yi Secondary School - Singapore

- UNSW Global ICAS Science Merit 2018
- Awarded National Youth Achievement Award Silver 5 November 2019
- Student Leader Certificate 2018
- Awarded ABRSM Award for Grade 3 Violin 2019 (Grade 5 TBC 2022)
- CNY Celebration SilverAce event support 2018
- Hua Yi Open House 2018
- Environmental Cleanliness and Conservation Operation
- Conversational Malay (Intermediate) 2017
- LLP Leadership Workshop 2017

ASP.NET

Very Good Projects

Microsoft Office - Word | Excel |

Very Good

Powerpoint

Photoshop |

Premiere Pro

Operating systems - LINUX, Windows

•••00 Good

Language -English



Language -Chinese



UiPath



Ui Path Automation - Automated data scraping and data visualization. 2022 https://youtu.be/1KrNbNzJFmk

Applied Analytics - K-means, hierarchical clustering on bank client's dataset. 2022 https://youtu.be/_DWdRzcalec

Machine Learning - Natural Language Processing. | Regression 2022

https://youtu.be/33PWDyeBIH0

Python – Strategic City Building Game 2021

C# - Movie Ticketing Machine 2022

SQL - Cruise Database 2022

ASP.NET - Fashion CRM 2022

HTML CSS JS - Personal Branding Website | Character Wishing Game 2022



Ms Lee Ching Yun, Mentor, School of InfoComm Technology, Ngee Ann Polytechnic 535 Clementi Road Singapore 599489 lee_ching_yun@np.edu.sg Cheng How Choo, Mentor, School of InfoComm Technology, Ngee Ann Polytechnic 535 Clementi Road Singapore 599489 choo_cheng_how@np.edu.sg