

CONTACT

- **** 011-60586956
- Taman Emas Cheras Hulu Langat, Selangor, 43200

EDUCATION

2017-2023 SMK SERI MUTIARA

SPM 1A 2B 2D

2023-2025

NEW ERA UNIVERSITY COLLEGE (NEUC)

- COMPUTER SCIENCE
- GPA: 3.32 / 4.02024-2024AI NUSANTARA
- Chort 7, Artificial Intelligence

SKILLS

- PC Maintenance Advance
- Remote Desktop
- Microsoft Office
- Desktop Support
- Java Intermediate
- SQL intermediate
- Creative thinking- Intermediate
- Mathematics
- SQL intermediate

LANGUAGES

- English (Fluent)
- Chinese (Fluent)
- Malay (Basics)

QUEE YOU XIN

IT STUDENT

PROFILE

As a student who is studying computer science on a diploma level, I am eager to apply my skills and knowledge to a challenging and rewarding role in the tech industry. Through internships and coursework, I have developed strong problem-solving skills and gained valuable experience in freelance projects. I am a quick learner, a team player, and I am passionate about tech industry. I am excited to leverage my skills and enthusiasm to make a meaningful contribution to your company.

WORK EXPERIENCE

Freelance

- Computer hardware and software upgrades
- · Worked on damage computers or computer needs of upgrades
- · Predictive and preventive maintenances
- · Hardware and software installation
- · Hardware and software configuration
- Technical support
- Repair
- PA systems
- Photography

SUBJECT STUDIED

- PC Maintenance
- Networking
- IT Ethics
- · Operating System
- Forensic and Techiques
- Database Concept
- Statistic
- Academic English (Intermediate)
- Mathematics
- programming concept (java)
- Introduction to Information Technology
- Creative Thinking

PORTFOLIO

Subject: Introduction to Operating Systems

- Built an SSH connection, making a Git configuration.
- Install OS on a VM and set up the environment of VM. Ensure it can run properly

Subject: Networking

 Designing a network for two buildings and providing a detailed documentation about the network infrastructure

LINKS

- Linkedin: https://www.linkedin.com/in/quee-you-xin-4a7824274/
- Github: https://github.com/yxquee



