

Vinnie Teh

Kuala Lumpur, Malaysia

Computer Science Intern

01118851758 | vinnieteh17@gmail.com

SUMMARY

Dedicated individual with a strong foundation in various programming languages, and a strong understanding of the System Development Life Cycle. Demonstrates leadership with problem-solving skills, a willingness to learn, and time management. Strong team player with proven collaborative skills.

KEY SKILLS

- | | | |
|--------------|---------|-------|
| ✓ Python | ✓ Java | ✓ C |
| ✓ C++ | ✓ MySQL | ✓ R |
| ✓ Dart | ✓ HTML | ✓ CSS |
| ✓ JavaScript | | |

JOB EXPERIENCE

Digi Express Store Retail Advisor

March 2022 – June 2022

Digi Telecommunications

Perak, Malaysia - Tan See Cheen

- Addressed customer phone and data-related issues by employing troubleshooting skills.
- Utilized technology tools to manage customer information by using data management tools.

Private Secondary School Tutor

January 2017 – December 2021

Perak, Malaysia - Chok Kiat Chu

- Handled schoolwork and teaching responsibilities, demonstrating strong time management.

PROJECTS

- Developed Leave Application and Management System in C to improve workforce planning.
- Developed Purchase Order Management System in Java that leverages object-oriented programming techniques.
- Developed Groceries Management System in Python to automate the groceries-related process.
- Conducted a data analysis of the house rent datasets using R programming, encompassing data exploration, manipulation, transformation, and visualization techniques.
- Developed First Aid Chatbot and won a silver medal in Penang International Invention, Innovation, and Design (PIID) 2023.
- Published a journal article titled "Vertical Chatbots for First Aid".

ADDITIONAL

- Led a group in organizing a charity event, raising RM 642, and demonstrating leadership skills.

EDUCATION

Degree in Bachelor of Computer Science (Hons) (Artificial Intelligence)

2022-2025

Asia Pacific University of Technology and Innovation

Kuala Lumpur, Malaysia

CGPA: 3.79 | Latest GPA: 3.95