

#### **CONTACT ME**

+65 8668 7587

kohyechyang11@gmail.com

https://yechyang.github.io/K ohYeChyang\_website/

#### **EDUCATION**

## Diploma in Information Technology

Ngee Ann Polytechnic

2023 - Present

## Higher Nitec in Cyber & Network Security.

Institute of Technical Education (ITE), College West

2021 - 2022

### **Secondary School**

Kent Ridge Secondary School

2017 - 2020

#### **SKILLS**

- UI/UX & Web Design
- Scrum
- Front-End Development
- Back-End Development (Node.js)
- Database Management
- Basic Operating system & Networking Knowledge
- Programming Languages
  - Python
  - 。 C#
  - Java
  - JavaScript

# Koh Ye Chyang

Ngee Ann Polytechnic Student

#### **PROFILE**

Enthusiastic IT student with a strong background in front-end and back-end development. I'm great at problem solving, and passionate about developing innovative digital solutions, and able to communicate effectively. I'm excited to apply my skills to real-world projects and make a meaningful impact.

#### WORK EXPEPERIENCE

**Network Engineer (Intern)** 

2022 - 2023

**D-Synergy Tech Systems Pte. Ltd.** 

- Gained experience in managing routers and access points.
- Assisted with on-site visits to identify and resolve network issues.
- Provided IT support at Marina Bay Cruise Centre, managing kiosks and networking equipment.

#### **CERTIFICATION**

- EC-Council Certified Secure Computer User v2 (CSCU)
- EC-Council Certified Security Specialist v9 (ECSS)
- Professional Scrum Master 1 (PSM1)

#### **ACHIEVEMENT**

- · 2021 ITE Community Scholarship
- Edusave Certificate Of Academic Achievement, 2020
- CDC-CCC Education Merit Award, 2020
- · Young Engineer Award (Silver), 2018
- · Young Engineer Award (Bronze), 2017

#### **PROJECTS**

#### **Industrial Relevance Website**

2024

Source Code: <a href="https://github.com/RISHIKEsH12321/BED-Assignment1">https://github.com/RISHIKEsH12321/BED-Assignment1</a> P04 Team 3

#### **Ticket Finder Mobile App**

2024

• Source Code: https://github.com/emery97/MAD24 P02 Team3

#### **Clothing E-Commerce Website**

2023

- Source Code: <a href="https://github.com/yechyang/FED">https://github.com/yechyang/FED</a> Assignment 2
- Website: https://yechyang.github.io/FED Assignment 2/