Ang Jie Ming, Marcus

ajmmarcus@gmail.com

9640 5171

https://www.linkedin.com/in/marcus-ang-30ab4b238/

Internship Objective

Enthusiastic and aspiring Software Developer with eagerness to learn. I am passionate about creating innovative solutions. I look forward to working in a team to solve complex problems and contribute to creating a high-quality software product using my problem-solving skills. Excited to learn from industry experts to further improve and become a better Software developer.

Summary of Key Skills

Programming Language: HTML, Python,

Java

Design Tools: Adobe XD, Photoshop,

Illustrator

Microsoft Office Tools: Word, PowerPoint,

Excel

Language: English, Mandarin

Soft skills: Problem-solving, Time

management

Education

Republic Polytechnic

Expected completion date: Apr 2025

Diploma in Digital Design and Development

Republic Polytechnic

Apr 2021 - Feb 2022

Polytechnic Foundation Program

Holy Innocents' High School

Jan 2017 - Jan 2020

"N" Level

Work Experience

CompAsia

Phone grader

Mar 2023 - Apr 2023

- Conducted thorough checks of mobile phones according to the company's grading standard, ensuring an accurate assessment of device condition for trade-in purposes.
- Educated customers about the telco's trade-in program, providing detailed information on the process, benefits, and value propositions.
- Delivered exceptional customer service using communication skills by addressing inquiries, resolving issues, and providing valuable advice to enhance customer satisfaction.

Volunteer and Leadership Experience

Touch Rugby

Member

May 2023 - Present

- Demonstrated commitment and dedication by attending weekly scheduled training sessions and honing individual skills.
- Strengthened team cohesion by fostering effective communication during games, ensuring a unified approach among team members.
- Represented the school in a competition to demonstrate skills and sportsmanship.

Achievements & Awards

Director's Roll of Honor Year 1 Sem 2

4 Apr 2023

Director's Roll of Honor Year 1 Sem 1

3 Oct 2022

Micro and Alternative Credentials

Software Testing Foundations: Test Planning

2 Nov 2023

Learn the full planning process, from product evaluation

to plan creation to outcomes

Software Testing Foundations: Test Techniques

2 Nov 2023

Key techniques like black-box testing, white-box testing,

and experienced-based testing