ANJELO MADRONIO CAHINOSAYAN

+65 9675 5822

anjelocahinosayan@gmail.com

OBJECTIVE

I hope to gain an understanding of workplace operations and develop a corporate focussed mindset to optimise my efficiency using technical and generic skills.

EDUCATION

2020 - 2023

Diploma in Applied Artificial Intelligence, Temasek Polytechnic

Completed modules in:

- Data Structures and AlgorithmsMachine Learning for Developers
- Data Science EssentialsCloud Technologies
- Coding and Development Project

2017 - 2020

GCE 'O' Level Certificate, Yishun Town Secondary School

SKILLS

TECHNICAL SKILLS

- Developed basic proficency in C++, Python, Javascript, HTML, CSS and coding algorithms through online websites such as LeetCode, video guides on Youtube and polytechnic courses
- Developed proficency in AWS Cloud Service implementation using IAM, Lambda, S3, DynamoDB, RDS, Lex, IoT Core and other services
- Developed basic proficiency in preparing data using Pandas and building data models using Tensorflow and Keras

GENERIC SKILLS

- Demonstrates ability to cope under pressure during part time F&B job by handling customer requests and complaints while also handling customer services
- Evaluates and reevaluates individual and coding projects during polytechnic to ensure polish and robustness of end product

WORK EXPERIENCE

February 2021 – April 2021

Focus Digitech

Intern

- Using observational skills, the mobile application prototypes were put through rigorous quality analysis testing to ensure robustness.
 Functional errors and design blemishes were communicated with the senior developer for rectification
- •

March 2022 – July 2022

White Restaurant

Service Crew

- Displayed ability to adapt by integrating into a mostly Chinese-speaking crew without prior knowledge of the Chinese language.
- Collaborated with the other members of the service crew to serve customer requests efficiently

CO-CURRICULAR ACTIVITIES

2017 - 2020

- Infocomm Club

Undertook various competitions relevant to robotics and programming

- Robocup coSpace Rescue (used C language to implement trigonometric functions with XY coordinates to enable robot pathfinding)

REFERENCES

Andrew Chong Lecturer at Temasek Polytechnic +65 6780 6930

Tan Hua Koon Senior Solutions Architect at Focus Digitech +65 9792 7566