

Name: Zander Goh

Course: Genius Coder Programme

Achievement

Level:

Silver

Transcript Date: 18 Feb 2024
Date of Birth: 27 May 2013

Learning Achievements

Semester 1 Date: Jul 2022 - Jan 2023

Platform / Language: mBot
RS.1.1 - Robotics Basic with mBot Unit Learnt to Date: 12

Module Status: Completed

VR.1.1 - Virtual Reality Basic with Platform / Language: Cospaces

CoSpaces Unit Learnt to Date: 12

. Module Status: Completed

GD.1.3 - Game Development Basic Platform / Language: Minecraft Education

with Minecraft Makecode

Unit Learnt to Date: 3

Module Status: In progress



12

Semester 2	Date: Jan 2023 – Sep 2023

	Platform / Language:	Minecraft Education
GD.1.3 - Game Development Basic	Heit Leaunt to Date	40

Module Status:

Unit Learnt to Date:

Unit Learnt to Date: 12 with Minecraft Makecode

Completed

Micro:Bit Platform / Language: MR.1.1 - Digital Maker Basic with

Micro:Bit Module Status: Completed

Platform / Language: Thunkable

AD.1.2 - App Development Basic with Unit Learnt to Date: 12 Thunkable

Module Status: Completed

Platform / Language: Thunkable

AD.2.2 - App Development Unit Learnt to Date: 12 Intermediate with Thunkable

Module Status: Completed

Semester 3 Date: Sep 2023 - Feb 2024

	Platform / Language:	HTML/CSS
WD.1.1 - Web Development Basic with	III III aa III Bala	40

Unit Learnt to Date: 12 HTML 5 and CSS 3

Module Status: Completed

Platform / Language: **Bootstrap** WD.2.1 - Web Development

Unit Learnt to Date: 12 Intermediate with Bootstrap

Module Status: Completed

Platform / Language: Python

CS.3.1 - Computer Science Advanced Unit Learnt to Date: 24 with Python 3

Module Status: Completed



Competition Achievements

CodeFest 2022

Participated in Category A, CodeFest 2022 at Singapore Management University (SMU)

Date: 17 December 2022

Competition
Subject:

ect: Development -

Scratch



Testimonial

Zander has been a student at Roboto Coding Academy since Jul 2022, and has exemplified his dedication and exceptional aptitude in his coding journey. He grasped complex concepts like object-oriented programming and data structures with remarkable ease and applied them with precision, a testament to his advanced computational skills and logical thinking. This was especially evident during the Computer Science with Python course, where he has thrived. He approached challenges with laser focus, tackling them with a level of understanding that shone through in his ability to effectively debug errors.

His passion for coding fueled his dedication, and his genuine enthusiasm for technology was palpable. He continuously expanded beyond the curriculum, consistently sought out new avenues to explore within the vast realm of Computer Science, demonstrating commendable independence in his pursuit of knowledge. While there's always room for further growth, Zander's positive qualities and self-driven nature paint a bright picture for his future in the coding and Computer Science field.

---- Teacher Wang Yong Bin, Dec, 2023



Appendix

Achievement Level

Levels	Requirements
Bronze	Completed minimum of 48 units of any subject(s). Completed at least • 2 Beginner subjects
Silver	Completed minimum of 96 units of any subject(s). Completed at least • 2 Beginner subjects • 1 intermediate subjects
Gold	Completed minimum of 144 units of any subject(s). Completed at least • 4 Beginner subjects • 2 Intermediate subjects • 1 Advanced subject
Master	Completed minimum of 168 units of any subject(s). Completed at least