CV / RESUME OF ANTHONY JOSEPH GRACE

PHONE NUMBER:	0468430796	
PUBLIC EMAIL:	Anthony.grace@outlook.com	
LINKEDIN:	shorturl.at/IOSUZ	
WEBSITES:	On Request	

-FORMAL EDUCATION: P-12

QCE: Obtained ATAR: N/A

Year 12 Results:

MATHEMATICS:	A-	Certifiacte (First place)
ENGLISH:	A	Certificate (First place)
FURNISHINGS:	Α	
BUSINESS:	PASS	Diploma & CERT III
DESIGN:	B-	
RELIGION:	С	



DIGITAL COPY& Github

CURRENT EMPLOYMENT:

BP Retail Customer Service Representative:

- Key responsibilities.
 - Punctuality to open the store in the morning, solo.
 - Invoice receipt handling.
 - Point of Sale troubleshooting.
 - Stock management and filling.
 - Customer service while engaging with customers and orders.
 - Operate calmly and automatically. While handling multiple tasks at once under time and customer pressure.
 - Cash handling and commerce.
 - Food and cafe operations.
 - Fuel price and pump management.

PREVIOUS EMPLOYMENT:

Member of the Woolworths Wynnum Central Night Fill Team:

- Adherance to company procedures and safety standards.
- Teamwork in a fast paced environment.
- Attention to detail when facing and filling shelves.

Mechanical/Auto-Electrical Apprentice (1st year):

- Teamwork and organisation on an assembly line.
- Working within specialised roles.
- Perform at our best and exceed expectations.
- Applying feedback.

CURRENT EDUCATION:

Harvard University CS50

During 2022 November-January, I will be completing the **CS50 Computer Science Certification**, which will give me an advantage for a role in cybersecurity in 2023.

This will allow me to further my knowledge in:

- Computer Science
- Programming
 - C
 - Python
 - SQL
 - JavaScript
 - CSS
 - HTML
- Data structures
- software development process
- Security systems
- Web development

TAFE QLD C4 Cyber Security

I'm currently studying for a Certificate 4 in cybersecurity.

This is where I have learned many cybersecurity concepts, tools, and software. These skills enable me to be an efficient technician in cybersecurity.

This also involves the involvement of the Cisco Network. This is for the purpose of acquiring a CCNA certificate.

The TAFE cyber security course also involves many **computer science** subjects. I have gained a thorough understanding of subnet mask calculations, IP assignment, binary conversions, ASCII encoding, codebreaking, hashing, encryption, encryption algorithms, port configuration, and **BASH** automation.

PRIVATE STUDY AND INTERESTS

LINUX or NIX-like OS:

I purely use Linux operating systems to further my knowledge of the cybersecurity world. As a result, I am very familiar with the command line, programming, automation, and operating system concepts, architecture, and data structures. This is where I learned how most software works and interacts with hardware. to gain fluency in technical subjects.

Server operation:

Here I learned to apply **OPSEC procedures** with **LUKS** data encryption and routing through the **TOR protocol**.

I have maintained and run **server mining nodes**. These were for the networks of Bitcoin Core and Monero.

Bug Bounty/Penetration Testing:

I am currently working within **a small team**. We **locate bugs** in software and networks to better secure the companies and businesses our society relies upon.

CURRENT LEVEL:	LANGUAGES:	TOOLS:
Beginner:	C C# C++	Maltego Burpsuite Nimbus Google Dorks
Intermediate to Advanced:	HTML CSS Python BASH / CLI	Blackarch KALI Wireshark nmap CISCO PacketTracer