

CV / RESUME OF ANTHONY JOSEPH GRACE

PHONE NUMBER:	0468430796
PUBLIC EMAIL:	Anthony.grace@outlook.com
LINKEDIN:	shorturl.at/I0SUZ
WEBSITES:	On Request



DIGITAL COPY&
Github

-FORMAL EDUCATION: P-12

QCE: Obtained

ATAR: N/A

Year 12 Results:

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

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:

- Adherence 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