

HARVEY ANGEL

IT Support Connoisseur

- 0403 608 514
- harveyy.angel@proton.me
- https://harveyangel.me/
- Brisbane, QLD

Hello World! I am a self-taught developer seeking an internship / occupation in the Brisbane region. I'm currently traversing the perpetual rabbit hole that is Computer Science and all its many fields. Always seeking additional knowledge of that which interests me and that which could prove beneficial to your business. I am especially interested in the field of Cyber Security with a passion for pentesting servers in a home lab environment, CTF challenges, and network analysis using tools like Wireshark. I am presently a student at TAFE Queensland studying for a Diploma of Information Technology (Advanced Networking and Cloud Engineering). In addition to industry certifications, the Cisco CCNA is next on my horizon.

WORK EXPERIENCE

Time to Make History! Your Company | 2022 - ∞

INFORMATION

Diploma of Information Technology (Advanced Networking and Cloud Engineering)

2023 · STATUS: complete

compTIA A+

2022 · STATUS: complete

compTIA Network+

2023 · STATUS: complete

compTIA IT Operations Specialist (CISO)

2023 · STATUS: complete

SKILLS

Technical

Python 3 | Primarily scripting and automation

C/C++ | Know basic C/C++ syntax used for problem-solving / coding challenges on platforms like HackerRank. Have also used C++ to program microchips via the Arduino IDE

bash | Scripting and shell use

Cloud Computing | Experience deploying and maintaining headless installations using Linode, Azure and AWS

Wireshark | Experience using Wireshark for troubleshooting network performance

Linux | Arch Linux daily driver, experienced deploying and maintaining Unix-based systems

Active Directory | For general system administration. Deploying group policy, setting scheduled tasks / backup in a domain environment, WSUS Patches, etc

Video Editing | Experience with Kdenlive and Blender

Skill Set

Team player

Effective and articulate communicator

Good time management

Proficient troubleshooter