ALISH BHATTA

CONTACT

- **4** 0481180073
- alishbhatta00@gmail.com
- Melbourne CBD, VIC 3000
- Alish Bhatta
- (AlishBhatta222

SKILLS

- Vulnerability Assessment
- Risk Assessment
- Python
- Linux
- **Technical Report Writing**
- **Penetration Testing**

CERTIFICATIONS

Security, Compliance, & Identity

Fundamentals

(Mar 2025)

Microsoft

IT Specialist in Python (Feb 2025)

Certnexus

Ethical Hacking Training

Broadway Infosys

(Mar 2024)

REFERENCE

Upon request



PROFILE

A current Cyber Security Intern and aspiring cybersecurity professional with a solid understanding of IT support, security compliance, and threat prevention principles. Possesses hands-on exposure in technical and operational aspects of cybersecurity, and globally recognised certifications. Proficient in the application of best practices to improve security posture, secure system management, and troubleshooting.



WORK EXPERIENCE

Cyber Security Intern

AusBiz Consulting, Australia

July 2025 - Present

- Supporting security posture assessments and compliance documentation.
- Assisting with System Security Plan (SSP) reviews and security checks under supervision.
- Gaining practical exposure to governance frameworks and industry tools.

IT Support Officer

Mar 2023 - Sept 2024

Himalayan Pole Treks, Kathmandu, Nepal

- Delivered hardware and software troubleshooting for staff devices.
- Managed and responded to client emails, ensuring timely communication.
- · Contributed to SEO optimisation, website updates, and content creation to improve online visibility.
- Provided technical support beyond core IT tasks, adapting to operational needs.



ACADEMIC PROJECTS

Face Mask Detection System

Bachelor's Final Semester Project (Python, OpenCV)

- Developed a machine learning-based system to detect mask usage in real-time.
- Implemented image processing techniques for accurate detection and alert generation.



EDUCATION

Master of Cyber Security

2024 - Present

University of Sunshine Coast

Bachelor of Science (Hons) in Ethical Hacking and **Cyber Security**

2019 - 2022

Coventry University