JAMES PERENCHIO

0945285166 • jamyangp21@live.co.uk jamesperenchio.netlify.app



SUMMARY

Highly motivated Systems Administrator with a proven track record in optimizing IT infrastructure and enhancing operational efficiency. Possessing strong expertise in network configuration, system administration, and cybersecurity, coupled with a deep understanding of best IT practices. Eager to leverage a background in managing complex systems and implementing innovative technical solutions to contribute to a forward-thinking organization.

WORK EXPERIENCE

Systems Administrator, KIS International School

Apr 2025 - Present

- Implemented cost-effective solutions, resulting in a 20% reduction in project expenses.
- Streamlined project workflows through automations, reducing human error and increasing efficiency by 25%.
- · Liased with various vendors to implement technologies
- Managed Active Directories with 1000+ users

IT Support Analyst, Monash University

Feb 2024 - Feb 2025

- Analyzed and diagnosed technical problems from BYOD devices, resulting in minimal downtime for students and staff members.
- Understood and implemented best IT practices, resulting in an increase in workplace productivity.
- Actively monitored and promptly fixed any issues the students may have using Slack and automations.

Unity Game Designer Royal Melbourne Institute of Technology

Jun 2024 - Nov 2024

- Collaborated in a team of six to develop a VR-compatible helicopter simulator using Unity.
- Implemented Scrum methodology to track project progress and ensure timely development.
- Presented the project to Boeing and other major industry leaders, receiving positive feedback.

EDUCATION

Bachelors of Information Technology

Royal Melbourne Institute of Technology

Specialization in computer networking.

Associates degree in Infromation Technology

Royal Melbourne Institute of Technology

PROJECTS AND ADDITIONAL INFORMATION

AMBER Energy Hackathon Jun 2024

- Collaborated in a team of three to develop a Python-based machine learning solution that dynamically optimizes electricity trading by predicting demand and price fluctuations
- Leveraged predictive analytics and algorithmic strategies to enhance real-time decisionmaking, earning commendations for innovative energy management.
- Certifications: CompTIA Network+, SFPC Scrum Foundation.
- Technical Skills: Advanced in SQL, Virtual Machines and containerization, Network Configuration, Microsoft 365, Linux, MacOS, Windows, Version control, Bash Scripting, Network Security and configuration, Website Development, Nmap, Ethical hacking, GCP.
- Languages: Fluent in English; Conversational Proficiency in Thai.