

## Nitin Bisht

**Email:** [nitin.bisht294@gmail.com](mailto:nitin.bisht294@gmail.com) | **Mobile:** 0466804297 | Melbourne, VIC

**LinkedIn:** [www.linkedin.com/in/nitinbsht](https://www.linkedin.com/in/nitinbsht) | **GitHub:** [www.github.com/nitin-294](https://www.github.com/nitin-294) |

**Website:** <https://nitin-294.github.io/nitinbisht/>

---

### Professional Summary

Dedicated and proactive IT student with a solid academic foundation in computer networking, programming, systems analysis cyber assurance. Skilled in troubleshooting hardware and software issues, configuring IT systems, and providing technical support. Experienced in collaborating with diverse teams on academic and real-world projects, demonstrating strong problem-solving abilities and attention to detail. Passionate about leveraging technology to deliver innovative solutions and continuously advancing technical skills through hands-on learning. Seeking an opportunity to contribute to IT operations such as cyber security and gain practical industry experience.

---

### Skills

#### Technical Skills

- Agile and SCRUM Methodology
- HTML, CSS, JavaScript, PHP and MySQL (Full stack Developer)
- Python and C++
- Cisco Networking
- AWS Cloud and DevOps
- Virtual Machines and Cyber Assurance

#### Soft Skills

Organization | Problem Solving | Team Management | Leadership | Communication | Responsibility | Teamwork

---

### Work Experience

#### IT Technician

**Renew-IT | November 2022 – February 2024**

As an IT Technician, I manage and maintain a variety of hardware, including laptops, desktops, Macs, Surface Pros, monitors, switches, and routers. My responsibilities include imaging, configuring, and

deploying IT hardware, securely erasing client data, and documenting processes such as tagging and managing BIOS/administrative locks. I also troubleshoot and perform minor repairs, including part harvesting, and provide field IT services such as deployment, support, and decommissioning. This role requires technical expertise, attention to detail, and a commitment to delivering reliable IT solutions.

### **Transition Support Officer**

**Royal Melbourne Institute of Technology | July 2023 – August 2023**

As a Transition Support Officer, my position requires me to assist the Chief Operations Officer of RMIT with the commencement of the semester. My role is to support teachers and students with common Audio-visual (AV) and Information Tech (IT) issues faced in classes; this is to create a smooth transition of classes going from online to in-person. And to escalate any concerns or issues, related to the overall structure of RMIT to the Property Manager. As a Transition Support Officer my position requires me to assist the Chief Operations Officer of RMIT with the commencement of the semester. by supporting teachers and students with common Audio-visual (AV) and Information Tech (IT) issues faced in classes.

---

## **Education**

### **Bachelor of Information Technology**

Royal Melbourne Institute of Technology | June 2023 — (Estimated Completion) October 2025

The Bachelor of Information Technology at RMIT focuses on equipping students with a broad and practical understanding of modern IT systems and solutions. The program covers key areas such as software development, web and mobile application design, databases, networking, cybersecurity, and cloud computing. Emphasizing both technical skills and problem-solving abilities, it prepares students to adapt to the evolving demands of the tech industry. Through hands-on projects, group work, and industry-based learning opportunities, students develop a strong foundation for careers in IT support, development, system administration, and emerging technologies like AI and data analytics.

### **Associate Degree of Engineering in Computer Networks**

Royal Melbourne Institute of Technology | February 2020 — June 2023

This program provided hands-on training and theoretical knowledge in the design, implementation, and management of computer networks and telecommunications systems. Core areas of study included network configuration, routing and switching (Cisco technologies), Linux and Windows system administration, cybersecurity fundamentals, cloud computing, and telecommunications infrastructure.

Gained practical experience using industry-standard tools such as Cisco Packet Tracer, PuTTY, VMware, and AutoCAD for network design and diagnostics. The course emphasized both technical proficiency and workplace readiness through real-world labs, projects, and IT support simulations.

---

## Certifications

- **Google Cybersecurity Professional Certificate**  
Google | Issued Jul 2025  
Credential ID: LYAGYD81Z72B
- **AWS Academy Graduate - AWS Academy Cloud Foundations**  
AWS | Issued Jul 2025  
Credential ID: c435f8a6-1ac3-4690-b459-639c07a488ad
- **IBM Generative AI for Cybersecurity Professionals**  
IBM | Issued Jul 2025  
Credential ID: 45B9QWYXI21P
- **Symmetric Cryptography Essential Training**  
LinkedIn | Issued Jul 2024
- **IT Security: Defence against the digital dark arts**  
Google | Issued Jul 2022  
Credential ID: 5B8WML9PG58W
- **System Administration and IT Infrastructure Services**  
Google | Issued Jul 2022  
Credential ID: AQ8PGCT7QHYZ
- **The Bits and Bytes of Computer Networking**  
Google | Issued Jul 2022  
Credential ID: HCA62U6WKRNQ

---

## Volunteering

RMIT Industry Experience Program (Digital Marketing Manager)

This RMIT Industry Experience Program is where teams of student consultants complete an industry report for a real-world client. Using secondary research, teams will undertake in-depth analysis and provide recommendations to help their client's organisation overcome a current business challenge and assist their business growth.

---

## Languages

**English:** Native/ Bilingual

**Hindi:** Native/ Bilingual