

MITCHELL WILLS

Spring Hill, Queensland, Australia • MitchellWills832@gmail.com • 0455 080 555 • [LinkedIn](#)

Professional Summary

Goal driven individual with a unique aptitude to assess, adapt and act.

Final-year Bachelor of IT (Computer Science) student at QUT with hands-on experience in DevOps, AWS, and full-stack web development. Proven ability to balance full-time study with high work commitment (30+ hours per week), demonstrating strong communication, problem-solving, and time-management skills.

Technical Skills

- **JavaScript** (React, Node.js), **Python** (Flask), **Java** (Spring Boot)
- **AWS** (EC2, S3, Lambda, Majority of services), **Docker**, **GitHub**
- **AI development** (Claude, OpenAI, Bedrock, LLM Studio)
- **Proxmox** virtualization, **Linux/Windows** servers

Experience

Console Operator – BP, Redland Bay QLD | Jun 2024 – Present

- Operate and monitor critical system consoles, ensuring uptime and safety
- Coordinate and participate in multidisciplinary teams

Receptionist – Ridge Apartment Hotel, Brisbane QLD | Mar 2025 – Present

- Individually manage guests, rooms and conduct maintenance, all while exercising interpersonal skills
- Maintain system records and coordinate with cleaning/maintenance staff

Sales Assistant – IGA Supermarkets, Mount Cotton QLD | Dec 2022 – May 2023

- Assisted customers and processed transactions
- Handled inventory and maintained store presentation standards

Education

Bachelor of Information Technology (Computer Science) – QUT, Brisbane (2024 – Present)

- Minor in Business Essentials; Units in Calculus, Biochemistry, Finance

Diploma of Information Technology – QUT (2023 – 2024)

- Gained foundational skills in Python, C#, SQL, Networking, Business systems

High School (VCE) – Camberwell Grammar School (2017 – 2022)

Notable Projects

Flight Centre Tool – QUT, Brisbane QLD | 2025

- Development of a chrome extension utilizing a finetuned AI tool to increase efficiency for consultants (Node.js, AWS bedrock)
- Worked in a team of 5 members with an agile development model

Fantasy Soccer Team Manager – QUT, Brisbane QLD | 2024

- Development of algorithms and unit tests for a Fantasy Soccer system (Java, Junit, Maven, SQL)
- Worked in a team of 5 members with an agile development model