

Arnold Roy Nazareth

 +61-0433842433  arnoldnazareth8@gmail.com 
linkedin.com/in/arnold-nazareth-5738351a9

Professional Objective

- A dedicated and detail-oriented professional seeking employment as a python developer, database analyst, data scientist, machine learning engineer.
- Adept at delivering exceptional customer service while upholding the highest standards of efficiency and professionalism.
- Demonstrates the ability to thrive in fast-paced environments while ensuring operational accuracy and service excellence.
- Committed to maintaining workplace employment standards, organization, and fostering a collaborative team environment.
- Core competencies: Adaptability, communication, time management, critical thinking, and interpersonal skills.

Professional Experience

Pancake Parlour, Victoria, Australia
Baker

Nov 2025 – Present

- Prepare high-quality batter and baked goods, ensuring consistency and adherence to Pancake Parlour's standards while managing multiple baking stations during peak service hours.
- Execute quality control procedures and manage inventory levels, monitoring stock rotation, ordering supplies, and minimizing waste to maintain optimal kitchen operations.
- Deliver exceptional customer service by engaging with patrons, addressing inquiries, and ensuring a positive dining experience while maintaining professional kitchen standards.
- Collaborate with kitchen team members to coordinate workflow, support training initiatives, and maintain efficient operations during high-volume service periods.

Chromagen, Redwood Dr, Victoria
Retail Admin

Apr 2025 – Aug 2025

- Key tools used: MS Excel, SAP Business one, Python, Dropbox, Canva.
- I was responsible for paperwork related to the filing of rebates for hot water systems installed in New South Wales.
- In addition to the job description to improve speed, I implemented workflows on python to help automate certain repeating tasks like file management (creation and deletion of files, renaming files, saving file paths to excel).

Academic Qualifications

Monash University
Master of Artificial Intelligence (Expected)

Mar 2025 – Dec 2026

- Actively engaged in academic and extracurricular activities, including professional networking events, technical workshops, and university sports clubs.

Christ (Deemed to be) University **Jun 2018 – Jun 2022**
Bachelor of Engineering in Electronics and Communication

- Achieved academic distinction with an Honors specialization in Intelligent Systems.

Kensri School **May 2016 – Apr 2018**
Higher Secondary Education

- Specialized in Physics, Chemistry, Computer Science, and Mathematics.

Kensri School **Apr 2016**
Secondary Education