Rohan (Ron) Chhetry

Sydney 2150, NSW

**6104 3526 5565** [**https://rohanchhetry.com.np**](https://rohanchhetry.com.np/)

[**chhetry.rohan5@gmail.com**](mailto:chhetry.rohan5@gmail.com)[**https://www.linkedin.com/in/rohan-chhetry**](https://www.linkedin.com/in/rohan-chhetry-0b56061a6/)

# Professional Summary

With two years of comprehensive experience in data engineering and software development, I have proven ability in building Python-based ETL pipelines, deploying serverless tools on cloud services like AWS, and creating insightful reports with visualisation tools Power BI/Tableau. My experience includes designing solutions, gathering system requirements, and solving complex problems. I am eager to leverage my skills in a challenging Data Engineer role to contribute to key technological and business outcomes.

# Technical Skills

* **Cloud & Data Platforms:** AWS (Management Console), Snowflake
* **Programming & Databases:** Python, SQL
* **Data Visualisation:** Power BI, Tableau
* **AI/ML Concepts:** Machine Learning, Deep Learning, Computer Vision, Natural Language Processing
* **Development Tools & Methodologies:** Git, GitHub, Jira, SCRUM, Risk Analysis

# Work Experience

**Project Data Analyst (Intern)** – UniPhi Software, Sydney, Australia July 2025 - Present

* **Contributed** to the development of a predictive AI system on Azure Cloud to forecast long-term human resource planning needs, enabling data-driven strategic workforce decisions.
* **Engineered and automated** robust ETL/ELT pipelines using Azure Data Factory, ingesting and processing huge volumes of disparate HR data into a centralized Azure Data Lake Storage Gen2.
* **Implemented** complex data cleaning and transformation logic, including the application of Uniclass mapping to standardize job roles and skillsets, significantly enhancing data quality and model accuracy.
* **Utilised** Azure Machine Learning Studio to train, evaluate, and experiment with predictive models, focusing on time-series forecasting for employee demand.
* **Ensured** secure management of data pipeline credentials, keys, and secrets by integrating Azure Key Vault, adhering to best practices for cloud security and governance.

**Proactive Service Team Member (Part Time)** - Woolworths, Australia April 2024 - Present

* **Contributed** to the store becoming #1 in Zone 3 by consistently exceeding $1M in weekly sales, a performance uplift acknowledged by management.
* **Deliver** high-quality customer service in a fast-paced retail environment, enhancing front-end operations and reducing queue times.

**Associate Data Engineer (Full Time) - Genese Solution, Bakhundole, Nepal** Feb 2023 - Jan 2024

* **Led** a project team for seven months, delivering a domain-specific chatbot in under 30 days to automate customer service inquiries.
* **Engineered** a serverless, dynamic medical report generator using Python and AWS, reducing report processing times by an estimated 40% for a US healthcare provider.

**Data Engineering Apprentice (Part Time) - Code Rush, Dhobhigaht, Nepal** Nov 2022 - June 2023

* **Developed** and deployed scalable data processing workflows using core AWS services and data engineering best practices.
* **Managed** project cycles using SCRUM methodologies, presenting regular progress updates to team members and stakeholders.

## Software Engineering Intern (Part Time) - LIS Nepal (Yomari), Manbhawan, Nepal Aug 2022 - Feb 2023

* **Designed** and implemented Python-based ETL pipelines to migrate data from multiple sources into a centralised Snowflake data warehouse.
* **Developed** interactive dashboards in Power BI and Tableau to visualise data and deliver key insights that informed management decision-making.
* **Contributed** to a 4-person team on an OCR and text-to-speech project, using Jira and Git for agile development and version control.

**Software Programming Instructor (Part Time) -** Kathford Int’l College, Balkumari, Nepal Dec 2023 - Feb 2024

* **Instructed** 50+ college-level students in fundamental programming concepts, data structures, and algorithms.

# Education

## Master of Data Science - Charles Darwin University, Sydney

* **Key Coursework:** Data Visualisation, Business Intelligence, Business Analytics, Project Management, Risk Analytics.
* Applied analytics principles to case studies, developing frameworks for enterprise systems analysis and data-driven reporting.
* Active member of ‘Your Student Voice CDU,’ contributing to student advocacy and university initiatives.

## Bachelor of Computer Engineering - Institute Of Engineering, Pulchowk, Nepal

* **GPA:** 3.5 / 4.0
* **Relevant Coursework:** Big Data, Artificial Intelligence, Data Structures & Algorithms.

# Volunteering & Community Engagement

**Retail Volunteer -** St Vincent de Paul Society, Toongabbie June 2025 - Present

**IT Head & Advisor-** Leo Club of Kathmandu Budhi Gandaki, Nepal Sep 2020 - Feb 2024

# Professional Memberships

**Associate Member -** Australian Computer Society Feb 2024 - Present

**General Member -** IEEE Pulchowk Student Branch, Nepal Sep 2022 - April 2023

# Technical Training & Fellowships

**Artificial Intelligence Fellowship - Fusemachines, Nepal** Mar 2022 - Dec 2023

A competitive scholarship program focused on AI micro degrees: **Machine Learning**, **Deep Learning**, **Computer Vision**, and **Natural Language Processing**.

.

**Data Fellowship - Code For Nepal, Nepal** Jan 2023 - June 2023 Completed a career track focused on practical skills in Python, data analytics with SQL, and dashboard development in Tableau.

# Awards & Competitions

* **Organiser** | Locus Yomari Coding Competition 2023, Locus **Jan 2023**
* **Winner** | Yomari Coding Competition, Yomari **Nov 2022**
* **Winner** | Datathon OpenIMIS-DRG Thailand, AeHIN **June 2022**
* **Presenter** | Asian eHealth Information Network Hour, AeHIN **Mar 2022**
* **Participant** | Third NAAMII Winter School, NAAMII **Dec 2021**