# **Rohan Chhetry**

Sydney 2770 , NSW 04 3526 5565 chhetry.rohan5@gmail.com https://rohanchhetry.com.np https://www.linkedin.com/in/rohan-chhetry/

## **Field Expertise**

Feb 2023 - Jan 2024

Associate Data Engineer - Genese Solution, Bakhundole, Nepal

- Worked on LLM AWS bedrock, Open Search vector database and integrated chatbot
- Serverless Lambda backend and dynamic medical report generation

Nov 2022 - June 2023

### Data Engineering Apprentice - Code Rush, Dhobhigaht, Nepal

- Technical skills like python for data engineer, AWS services
- Soft Skills like presenting, SCRUM, risk analysis
- Collaborative teamwork and multiple mini projects.

Aug 2022 - Feb 2023

### Software Engineering Intern - LIS Nepal (Yomari), Manbhawan, Nepal

- Data pipelines, ETL with Snowflake and python
- Data visualisation with power BI and Tableau
- Worked in optical character recognition and text to speech project easy read

# **Secondary Experience**

Dec 2023 - Feb 2024

### **Software Programming Instructor -** *Kathford Int College, Balkumari, Nepal*

- Instructed frontend development with HTML5, CSS3, JS and React framework
- Introduction to User Interface/ User Experience design with Figma
- Collaborative project with use of Git version controlling

Nov 2023 - Feb 2024

### Mobile Repair Technician - Latest Technology, Lagankhel, Nepal

- Front desk customer handling and problem solving
- Technical repairs like part replacements and integrated chip reballing.
- Use of hot gun, hot plate and soldering rod etc as per requirement

Dec 2021 - May 2022

### IT Support - Imperial Court Society, Sanepa, Nepal

• Initial setup of technical computing environment for office

- Support for software and hardware issues in an office setting
- Development of website and online presence of organisation

Sep 2018 - Oct 2018

Photographer - Kids Sansar, Nepal

- Photography of various retail stores and recreation centres aimed at children
- Marketing and people skills for communication with various clientele
- Travel to unknown locations and customer skill for photography

## **Education**

Feb 2024 - Nov 2025

Master of Data Science - Charles Darwin University, Sydney

Mar 2022 - Dec 2023

Artificial Intelligence Fellow - Fusemachines, Nepal

Jan 2023 - June 2023

Data Fellow - Code For Nepal, Nepal

Nov 2018 - April 2023

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

# **Volunteering/ Organisations**

July 2023 - Feb 2024

IT Advisor - Leo Club of Kathmandu Budhi Gandaki, Nepal

Sep 2022 - April 2023

Membership number: 989599677 - IEEE Pulchowk Student Branch, Nepal

July 2022 - June 2023

IT Head - Leo Club of Kathmandu Budhi Gandaki, Nepal

Sep 2020 - June 2022

General Member - Leo Club of Kathmandu Miracle, Nepal

## **Awards**

- Locus Yomari Coding Competition 2023 Organiser
- Yomari Coding Competition Winner
- Datathon OpenIMIS-DRG Thailand Winner
- Asian eHealth Information Network Hour Presenter
- Third NAAMII winter school Participant
- Quantum Hack Participant
- Hack a Week Participant
- Dream Act Event Participant

# **Projects**

### • Enterprise Large Language Model Chat bot

Use of technologies such as AWS bedrock as base model, open search vector database and langchain framework with APIs integration of serverless backend in lambda with react frontend chatbot interface.

### Medical Record Dynamic PDF Generator

Use of technologies such as python package reportlab for PDF generation and a serverless lambda backend with API requests trigger personalised medical report generation with varied data ingestion.

### • Optical Character Recognition and Text To Speech Application

(https://github.com/0000Blaze/EasyRead) Use of technologies such as flask framework with preprocessing in Java and tesseract optical character recognition with google text to speech package in the server side. React native mobile application for users.

### • Centralised Face recognition attendance system

(https://github.com/0000Blaze/Smart-Attendance) A digitalised approach to the traditional attendance system with features of face recognition and server support. Scraped for data of students and their images, worked on the UI and server side of the application. Used technologies include python, SQL, HTML/CSS.

### • Financial planner

### • Multiple Commercial websites

(https://github.com/0000Blaze/portfolioPage) Design and deployment of multiple enterprise websites and personal blog sites for customers via freelancing

## **References**

#### Binisha Joshi

(977) 9861283531 binisha.joshi@genesesolution.com

## • Ravi Pandey

(977) 9813058456 marsstrikers@gmail.com