# **Arish Acharya | Data Analyst**

## **PERSONAL DETAILS**

Belconnen, ACT 2617

+61450524529

acharyaarish@gmail.com

## **PORTFOLIO**

arish.app

## **GITHUB**

github.com/acharyaarish

#### **EDUCATION**

**University of Canberra** 

Master of Data Science

Major: Business Intelligence,

Project Management

July 2022 - June 2024

# **SKILLS**

- AWS
- Azure (AZ-900 Certified)
- Power BI
- Tableau
- Excel (Pivot Tables, VBA)
- Data Analysis
- SQL (SQLite, PostgreSQL)
- Python (Numpy, Pandas)
- R
- GIT
- CI/CD (AWS CodePipeline)

## **REFERENCES**

On request

#### **EXPERIENCE**

## **MARCH 2024 - JULY 2024**

## Data Analyst | AusTriathlon | Canberra, Australia

- Led the **automation** of cycling race reports using data from power meter.
- Regularly communicated with coaches and stakeholders to ensure data analysis met their needs.
- Collaborated with an Olympic team analyst to enhance sports data analytics.
- Delivered detailed insights into various race types and pinpointing improvement areas, utilizing **R** and **Power BI** for in-depth analysis.

#### **JULY 2022 - MAY 2024**

# Sales Analyst | Shoes and Sox | Canberra, Australia

- Partnered with the regional manager to scrutinize sales and traffic data, successfully reducing store hours by 10% and cutting operational costs by 15% without impacting customer satisfaction.
- Designed and implemented a data-driven customer loyalty program that increased repeat business by 10% and improved overall customer engagement.

# NOVEMBER 2020 – NOVEMBER 2021 IT Support | Nepal Oil Corporation | Kathmandu, Nepal

- Successfully implemented ERP systems and managed ITIL practices to streamline government operations.
- Assisted in IT networking, provided technical support, and trained non-technical government employees on SAP Business One.

# **PROJECTS**

**Wildlife Incidents Dashboard with Report**: I conducted an in-depth analysis of kangaroo incidents in Canberra using ACT government data, identifying hotspots, peak times, species involved, and causes. The project, hosted on an **AWS EC2** instance, provides critical insights for wildlife management and policy-making.

Sales Dashboard Analysis: Excel dashboard to visualize sales trends and growth, utilizing Pivot Tables to analyze simulated sales data. The dashboard compiles detailed transaction records and visual summaries, presenting key metrics that provide immediate insights into sales performance and customer trends.

**Dog Breed Detector**: I developed a dog breed guessing game using React for the frontend and Node.js for the backend, leveraging the **Dog CEO API** to fetch random images of dog breeds. The game features user score tracking and data storage implemented with **AWS RDS**.

**Assisted Professor**: I collaborated with my team to enhance the educational technology platform at **Paldip.com**, making it suitable for university use.