# Rahul Adhikari

# **Summary**

I'm Rahul Adhikari, a Bachelor of Computer Science and Information Technology (CSIT) student with a strong foundation in data analysis and programming. I have hands-on experience with Python, Pandas, NumPy, SQL, Power BI, and Jupyter Notebook. I have participated in a data hackathon and completed several DataCamp courses.

## **Contact**

Mobile: +977 9847785623

Email: adrahul2014@gmail.com

GitHub: Rahulad12 (github.com)

Website: Rahul Adhikari

## **Education**

# **Bachelors of Computer Science and Information Technology**

- Academia international college 2020-present

### +2 Science

- Global Educational Academy 2017-2019

## **Skills**

- JavaScript,
- Python,
- Pandas,
- NumPy,
- Matplotlib,
- SQL,
- GitHub.
- Power BI,
- Jupyter Notebook

# **Information Technology Related Training, Knowledge**

- **Data Manipulation with pandas**DataCamp, August 2024

- Intermediate Python DataCamp, June 2024

- Introduction To Python DataCamp, June 2024

- Participated in data hackathon in 2023 organized by code for Nepal.

June 2024

# **Projects**

# **Investigating Netflix Movies**

2024 August

Using Pandas and Matplotlib, I analyzed movies from the 1990s to uncover insights on frequent movie durations and short action films.

### Electric Gaadi Dashboard

2024 June

Contributed to Electric Gaadi Dashboard by collecting, filtering EV import data with Pandas, and generating insights using Power BI.

### **Personal Website**

2024, August

As a Full Stack Developer, I built my personal website using the MERN stack and successfully deployed it on Render, a free web hosting platform.

# Matpatra

2024 April

I led the development for an individual college project, using MERN stack to develop a voting website.

### **Ecommerce Website**

Feb, 2024

I contributed to development for an individual college project, I developed LOKsha, an ecommerce website, using the MERN stack