

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 \(github.com\)](https://github.com/Rahulad12)

Website: [Rahul Adhikari](https://RahulAdhikari.com)

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 e-commerce website, using the MERN stack