

# Python | Data Science | ML | Deep Learning

#### **Contacts**

**Email:** 

nabinadhikari.075@kathford.edu.np Linkedin:

https://www.linkedin.com/in/nabin-adhikari-32089a227/

Git:

https://github.com/nabinadhikari96 Phone Number: +977 9841748595 Blogs(Medium):

https://medium.com/@nabinadhikari1 90

#### **Skills**

Statistics Model, Python ,ML, Computer Vision, Git, Deep Learning, NumPy, Pandas, scikit-learn, TensorFlow, keras, Seaborn, Matplotlib, Data Visualization

### **Knowledge**

SQL, Heroku, Tableau, Excel

## NABIN ADHIKARI

#### **Summary**

- I am Nabin Adhikari from Kathmandu, Nepal. I am 23 years old now.
- Date of Birth(D.O.B): 1999/11/03
- Fresher as Data Analyst and Data Science using ML algorithms, Computer Vision and NLP.
- Extensive Knowledge in Python with libraries Such as Sklearn, TensorFlow, NumPy, Pandas, Matplotlib, Seaborn. Used Computer Vision skills to successfully deliver Automation Project.
   Worked on tools like – PyCharm, Visual Studio, Jupyter
- Statistics and mathematics proficiency.
- Providing expertise in data storage structures, data mining, and data cleaning.
- Have Excellent communication.

#### **Education**

Notebook.

## Liverpool International College, [Kathmandu, Nepal] -2016 AD

Passed +2 with 70% in Science Faculty.

#### Personal Projects

1. Movies Recommendation System

https://github.com/nabinadhikari96/movies-recommendation-system

2. SMS spam Filter

https://github.com/nabinadhikari96/sms-spam-filter

3. Car Price Prediction

https://github.com/nabinadhikari96/car-price-prediction

4. Quora Question Pairs

https://github.com/nabinadhikari96/quora-question-pairs



#### 5. IPL Analysis Tableau Dashboard

https://github.com/nabinadhikari96/IPL-Analysis-Tableau-Dashboard

#### 6. Population Census SQI Analysis

https://github.com/nabinadhikari96/IndianPopulationSQLProjects

#### 7. DMART Dynamic EXCEL

https://github.com/nabinadhikari96/DMART-EXCEL-PORTFOLIO

## **Certification**

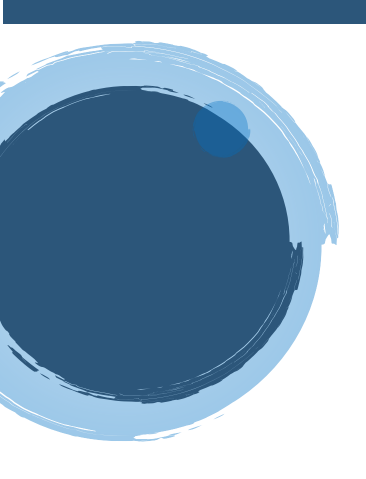
- 1. Introducton to SQL
- https://www.linkedin.com/feed/update/urn:li:activity:700294842 6602598400/

#### 2. Business and Data Analytics with Excel:

- https://www.linkedin.com/feed/update/urn:li:activity:700232379 3331310592/
- <a href="https://www.linkedin.com/in/nabin-adhikari-32089a227/recent-activity/shares/">https://www.linkedin.com/in/nabin-adhikari-32089a227/recent-activity/shares/</a>

#### 3. Machine Learning with python

- https://www.linkedin.com/feed/update/urn:li:activity:700298102 3881846784/?updateEntityUrn=urn%3Ali%3Afs\_updateV2%3A%2 8urn%3Ali%3Aactivity%3A7002981023881846784%2CFEED\_DETA IL%2CEMPTY%2CDEFAULT%2Cfalse%29
- 4. Python For Machine Learning
- https://www.linkedin.com/feed/update/urn:li:activity:700298116 5838077952/?updateEntityUrn=urn%3Ali%3Afs\_updateV2%3A%2 8urn%3Ali%3Aactivity%3A7002981165838077952%2CFEED\_DETA IL%2CEMPTY%2CDEFAULT%2Cfalse%29
- 5. Data Visualization using Python
- https://www.linkedin.com/feed/update/urn:li:activity:700298130



8914180096/?updateEntityUrn=urn%3Ali%3Afs updateV2%3A%2 8urn%3Ali%3Aactivity%3A7002981308914180096%2CFEED DETA IL%2CEMPTY%2CDEFAULT%2Cfalse%29

#### 6. Statistics for Machine Learning

• <a href="https://www.linkedin.com/in/nabin-adhikari-32089a227/recent-activity/shares/">https://www.linkedin.com/in/nabin-adhikari-32089a227/recent-activity/shares/</a>

#### 7. Tableau Training

• https://www.linkedin.com/feed/update/urn:li:activity:700688419 5910254592/

