

NAMAN KUMAR



CONTACT

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🌐 kaggle:-
<https://www.kaggle.com/namankr1812/code>

in <https://www.linkedin.com/in/naman-kumar1812/>

OBJECTIVE

I am a Data Science enthusiast as I have a keen interest in this field. I am passionate and have a vehement approach to the work I do. I have the relevant skill set regarding data analytics. One of the greatest Data Scientists said Things get done only if the data we gather can inform and inspire those in a position to make a difference I meant it.

SKILLS

- Python
- Machine learning
- Deep learning
- Data Analytics
- C-programming
- SQL
- MS-Excel
- Azure databricks
- Microsoft Power-BI
- Web Scrapping

LANGUAGE

- ✓ English
- ✓ Hindi

EXPERIENCE

UltraTech Cement

04/2023 - 08/2023

Management Information system Executive

Working on predicting sales data , Finding insights in data, Report generation and Analysis, Data management, Analysis using PowerBi and making PPT's

Brillica Services pvt.Ltd

12/2021 - 06/2022

Data Science Intern

Performing EDA, performing visualisation techniques to find insights in Data.

EDUCATION

Tula's institute

2023

B.Tech Computer Science Engineering
80%

T.R.N.R High School

2019

Intermediate
74.60%

PROJECTS

1.Breast Cancer Detection

Here I perform various classification techniques like logistic regression and Random Forest classifier and many more. Where I got (95%) Accuracy Individually.

2.Home Price Prediction

Since our data Consists of different features of houses, it fits the hedonic theory. And here I perform Random Forest classifier and XG boost regression and I got (82%)

3.IMDB Sentiment review Analysis using ML

Sentimental analysis refers to using Natural language processing on textual data to study and extract meaningful subjective information from them.

4.Mask Detection

In this work, a Deep learning based model for detecting masks over faces in a public place to curtail the community spread of coronavirus is presented.

5.Simple ChatBot

A Deep learning chatbot learns right from scratch through a process called Deep Learning. In this process, the chatbot is created using machine learning algorithm.

6.Customer Churn Analysis (Using Power-BI)

For this beginner friendly project, I use the customer segmentation dataset available on kaggle. In the analysis I used (Combo charts), (Cards), (Bar charts), (Tables)

ACHIEVEMENTS & AWARDS

- ✓ Winner of GitHub Hackathon 2021

CERTIFICATES

Training In python (Brillica Services)

Data Science Foundation (Great Learning)

Master SQL for Data Science (LinkedIn)

Machine learning with python foundation (LinkedIn)

Advanced SQL For Data Science (LinkedIn)

AI Foundation Machine Learning (LinkedIn)

Deep learning hands on Artificial Neural network (LinkedIn)