

Aspiring Data Scientist princekr301@gmail.com | +918276380 | South Delhi

### LINKEDIN | GITHUB | HACKERRANK | BLOG

# **EDUCATION**

LALIT NARAYAN MITHILA UNIVERSITY BACHELOR OF SCIENCE MATHEMATICS

Percentage: 58%

RBS COLLAGE TEYAI BEGUSARAI

12H SCIENCE

Percentage: 54.4%

BN + 2 HIGH SCHOOL TEYAI , BEGUSARAI 10TH HND,MATH,SC,SST,SNK,ENG

Percentage: 60.2%

jul 2017 - Nov 2020 Begusarai Bihar

Jun 2015 - Feb 17

Begusarai, Bihar

MAR 2014 - MAR 2015 Begusarai, Bihar

## **EXPERIENCE**

#### MADRID SOFTWARE TRAINING CENTER | DATA SCIENCE TRAINER

Delhi | Nov 2022 - Jun 2023

- I have a strong ability to explain complex data science concepts in a clear and concise manner.
- I actively stay updated with the latest trends, tools, and methodologies in data science.
- I have worked on multipole tools like python, R, SQL, Excel, Power Bi, Tableau, Statistics, and Machine Learning.

# **SKILLS**

PROGRAMMING LANGUAGES
LIBRARIES/FRAMEWORKS
TOOLS / PLATFORMS

Python, R And SQL

Numpy, Pandas, Matplotlib, Seaborn, plotly, sklearn, ntlk, dplyr, ggplot2 Advance Excel, Power Bi, Tableau, Statistics, Machine Learning, Spreadsheet, Google studio

# PROJECTS / OPEN-SOURCE

## STOCK MARKET ANALYSIS | LINK

Power Bi, Google studio, Excel

- With this Project i have got lots of insights, some insights given below.
- Which industry has high Marker price Last one Year price and current Price.
- For More information please visit my Github link.

### MOVIE RECOMMENDATION | LINK

# Python, Machine Learning, Statistics, sklearn, ntlk

- Building a movie recommendation system involves a combination of data processing, feature engineering, model training, and evaluation. By leveraging machine learning techniques, these systems can provide users with personalized movie suggestions, enhancing their movie-watching experience and facilitating the discovery of new movies they might enjoy.
- For More information please visit my Github Link.

### CAR-EX-SHOWROOM PRICE PREDICTION | LINK

Python, Machine Learning, Statistics

- With the help of this project i have created a machine learning model to predict the Car price of ex-showroom car,
- In this project i have done data cleaning, Feature engineering, Performed EDA.
- For More information please visit My Github link that Given Above.