Prince kumar

Aspiring Data Scientist princekr3011@gmail.com | +917488492495 | South Delhi LINKEDIN | GITHUB | HACKERRANK | BLOG

Looking for a challenging role in a reputable organization to utilize my technical, database and management skills for the growth of the organization as well as to enhance my knowledge about new emerging trends in the IT sector.

EXPERIENCE

Madrid Software Training | Data Science Intern |

Feb 2023-Aug 2023

Role & Responsibilities

• Experienced in Supervised & Unsupervised Machine Learning Projects.

OF SCIENCE MATHEMATICS

- Collect, clean, and preprocess data from diverse sources for analysis.
- Report Building using Power BI & Tableau.
- Data Manipulation using SQL & Pandas.
- Data Cleaning & Data Modeling using Excel & Pandas.

EDUCATION

LALIT NARAYAN MITHILA UNIVERSITY

Begusarai Bihar

BACHELOR

Percentage: 58%

RBS COLLAGE TEYAI BEGUSARAI Jun 2015 - Feb 17

12H SCIENCE Begusarai, Bihar

Percentage: 54.4%

BN + 2 HIGH SCHOOL TEYAI, BEGUSARAI

MAR 2014 - MAR 2015

10TH HND, MATH, SC, SST, SNK, ENG

Begusarai, Bihar

Jul 2017 - Nov 2020

Percentage: 60.2%

SKILLS

PROGRAMMING LANGUAGES :-

Python Core, R-Programming And SQL

TOOLS / PLATFORMS :-

Microsoft Excel, Power Bi, Tableau, Spreadsheet, Google studio, Anaconda,

R-studio, sublime text, Jupiter Notebook, MySQL Workbench

ML / DATA SCIENCE :-Descriptive Statistics & Inferential Statistics, Supervised &

Unsupervised Learning, EDA, Data Preprocessing, Data visualization, Data Analysis, Model Building

SOFT SKILLS: - Problem Solving, Critical Thinking, Time Management, Communication, Teamwork, Patience

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

• 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.

SMS SPAM DETECTOR PROJECT | LINK

Python, statistics, machine Learning, ntlk

- In this project I have classified the spam messages and Ham messages with the help supervised learning classification.
- With the help Natural language toolkit I found the top 30 spam word that is used in spam messages and top 30 Ham word that is used in Normal messages.
- For more information please watch my Notebook that's given on GitHub Link

Nike Sales Analysis Project | LINK

Power BI, Excel, Python and MySQL

- I have created power Bi Dashboard of Nike sales Analysis and fond lots of Insights
- Same work done in Python and visualized with matplotlib and seaborn and perform on MySQL.
- Please visit to see the complete project of Nike sales given Link or LinkedIn also.

CERTIFICATION

1. Madrid Software training Center, Saket Delhi

Diploma In Data Science

2. Lakkhi Institute of Advance Technologies Private limited Advance Diploma in Computer Application

Grade :- A+

March 2022 to March 2023

April 2015 to May 2016

Begusarai, Bihar

ACHIEVEMENTS

1. HackerRank 5th Star Badge in Python <u>LINK</u> I have got 93k rank out of 20 Million ranks

2. HackerRank 5th Star Badge in SQL <u>LINK</u> I have got 98k rank out of 20 Million ranks Coding Platform Python

Coding Platform MYSQL

LANGUAGE

1. HINDI

2. ENGLISH

HOBBIES

Cricket, Travelling, Creating Dashboard in power BI