Ritik Verma

Aspiring Data Analyst & Data Scientist

Highly motivated and detail-oriented aspiring Data Analyst & Data Scientist with hands-on experience in data cleaning, visualization, and deriving actionable insights through self-driven projects



ritikvermakhuah@gmail.com

7351591888,9457490280

21/122 Pull Chinga Modi Lohamandi, Agra 💡

9 October, 2004

WORK EXPERIENCE

Though I have not held a formal position yet, I have consistently applied industry-relevant tools and techniques through personal projects and selfdriven learning. My work simulates real-world data analyst & Data Scientist tasks.

Built interactive dashboards and reports to demonstrate analytical & Data Scientist thinking and presentation skills

Applied data analysis & Data Scientist techniques on real-world datasets to uncover business insights and trends.

EDUCATION

B.COM

DR. Bhimrao Ambedkar University Agra

HSC

MD. JAIN INTER COLLEGE Agra

SSC

MD. JAIN INTER COLLEGE Agra

STRENGHTHS

» Ability to work independently with minimum supervision. » Team Player » Problem Solving Skills » Quick Learner

SKILLS

Python MY-SQL

PROJECT PROFILE

This project analyzes and models house pricing data in Bengaluru using a machine learning approach. The steps covered in this notebook include

LINK: https://github.com/vermahrithikverma/Bangalore_project

This notebook demonstrates the application of Multiple Linear Regression to predict a target variable based on multiple independent features. The key steps included in this project are

LINK: https://github.com/vermahrithikverma/Multi llinear0

ROLES AND RESPONSIBILITIES

» To understand Customer requirements and Business Logic and Collaborate with team members to determine the most efficient way to achieve the Business Requirement.

Certificate

Certificate Name: Python Programming Certificate Name: Machine Learning

LINK: https://github.com/vermahrithikverma/certificate0

LANGUAGES

English

Hindi

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Watching Movie

Workout