GARIMA KUMARI

- (a) +91 7903921126
- garimajha1512@gmail.com
- https://www.linkedin.com/in/garima-kumari-533b66257/
- Flat 413, Rohan Ipsita Society, Hinjewadi Phase 1, Pune, 411057

EDUCATION

B. Sc. Physics Hon. A. N. College2018 - 2021

Intermeddiat

St. Joshep School 2016 - 2018

Matriculation St. Michael's Academy 2016

CERTIFICATIONS

Professional Certificate Course in Data Analytics E & ICT Academy, IIT Kanpur

Issue on: 12-03-2024

IITK DA: MS Excel

IITK DA: MySql

IITK DA: Python

IITK DA: Tableau IITK DA: Power BI

IITK DA: Data Analytics with R

INTERESTS

Drawing and Painting Book Reading Team Leading Team management Event Organiser

ABOUT ME

I am Garima Kumari completed my graduation from Patliputra university. I have good knowledge of IT industries and I am interested to join an organization where I get an opportunity of future growth along with a good working environment. I have completed my graduation with physics honors. As per today's market situation I have skilled myself in new emerging technology like data analytics, for this I have completed data analyst course along with projects from E & ICT Academy, IIT Kanpur. I have good fluency in verbal and non-verbal communications and have good convincing power.

PROJECTS

MS Excel (version 2314)

• Design a sales dashboard that analys the sales based on various product categories.

MySQL (workbanch version 8.0.34)

• Generate reports on employee details, their performance, and on the project that the employees have undertaken, to analyze the employee database and extract specific data based on different requirements.

Python (Python on Jupyter Notebook version 6.5.4)

• Build an online car rental platform using Object-Oriented Programming in Python.

Power BI (Version: 2.126.927.0)

 The aim is to construct a consolidated and interactive PowerBI report that will allow Zomato to quickly assess the required data.

Tableau (Tableau Desktop Public Version 2023.3.3)

• Creating a dashboard to visualize the sales comparison between two selected regions.

Data Analytics with R (RStudio Version 1.1.456)

 visualize the data with the help of histograms, scatter plots, box plots, and pie charts and understand the effect of weather conditions and other factors on flight delays.

SKILLS

- MS Excel
- Python
- MySQL
- Power BI
- Data Analytics with R
- Data Visualisation
- Dashboard
- Problem Solving
- Tableau
- Teamwork
- Multitasking

Garima humari