

# GARIMA KUMARI

---

+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. College

2018 - 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 | • Data Analytics with R | • Tableau      |
| • Python   | • Data Visualisation    | • Teamwork     |
| • MySQL    | • Dashboard             | • Multitasking |
| • Power BI | • Problem Solving       |                |

*Garima Kumari*