

# KHUSHBOO KATRE

## MASTER IN COMPUTER APPLICATION

### CONTACT

**Address:** Gajanan colony, Datta Nagar,  
Gondia, Maharashtra, 441614

**Contact:** +91 9511695988

**Email:** khushboo98ok@gmail.com

**DOB:** 28/01/1998

### EDUCATION

#### 2020 - 2022

**Tulsiramji Gaikwad Patil College of  
Engineering, Nagpur**

Masters in Computer Application  
(MCA) - 90% marks

#### 2017 - 2020

**Dhote Bandhu Science College,  
Gondia , Maharashtra**

Bachelor in Computer Application  
(BCA) - 63% marks

#### 2017

**HSC (Maharashtra state board)**

Qualified 12th Std with 66% marks

#### 2015

**SSC (Maharashtra state board)**

Qualified 10th Std with 78% marks

### CERTIFICATION

**Microsoft Certified: Power BI Data  
Analyst Associate**

### LANGUAGES

- English
- Hindi
- Marathi

### HOBBIES

- Gardening
- Cooking
- Badminton
- Cycling

### SUMMARY

I am an enthusiastic and organized individual seeking an entry-level position in the field of Computer Science and Information Technology. Have knowledge of Power BI and SQL. Willing to contribute ideas and learn new things.

### SKILLS

#### Power BI

- Power BI components
- Data Analytics
- ETL in Power BI
- Layers in Power BI
- Data warehouse concept
- Normalization concept
- Facts and SCD concept
- Database in Power BI
- Data modeling in Power BI
- DAX functions
- Security in Power BI
- Power BI services: Pro and Premium
- Data Gateway

#### SQL

- SQL and there languages
- Joins and the there types
- Constraints
- Store procedure
- View concept, Sub-query concept, and CTE
- Aggregation Operations
- Dense Rank, Rank and Row Number

#### Python

- Python Datatypes
- OOPS concepts
- Python Arrays

### PROJECT

#### Customer's Bike Data Analysis (Power BI Project)

This project was to perform analysis for adventure works bikes customer data. This project shows customer information, customer spending, and customer bike buyer's data.

- Data Cleaning
- Data Modelling
- Created interactive dashboards
- Created KPIs
- Perform DAX queries
- Used Edit interactions and Drill Through
- Published report to the server