

Ganesh Balaji Jodtale

Address- AL Wahab house, Choudhari
vasti, Kharadi , Pune-411014

Mobile--+91-7666031219

EmailId-ganeshjodtale19@gmail.com

Linkedin profile - <https://www.linkedin.com/in/ganesh-jodtale-5642422ba/>

❖ Objective

To work in an organization that as a highly dedicated & professional environment and to Enhance my career.

❖ KEY SKILLS

- Microsoft Excel
- SQL (MS SQL SERVER & MYSQL)
- PYTHON (BASICS)
- MS-CIT Certificate (With- 63%)
- Easily familiar with any software Tools.
- Self-motivated and team player.
- Good with verbal and written communication.

❖ PROJECTS IN MICROSOFT EXCEL AND SQL:-

1. Ferns N Petals (gifting company) sales data analysis project-

Git-hub project link- <https://github.com/Ganesh-Jodtale/Funs-and-petals-sales-analysis>

2. Pizza-Hut pizza sales data analysis sql project :-

Git-hub link- <https://github.com/Ganesh-Jodtale/pizza-sales-sql-project>

▪ Technical Skills :-

❖ Excel Skills

Formulas in Excel:

V-lookup , H-lookup	Data Validations , Data visualization
If functions, Index Match	Conditional Formatting
Pivot Table ,Table	Vast Formulas(SUMIFS,AVERAGEIFS,COUNTIFS)
Graphs and Charts	Dashboarding.

❖ Major Dashboards in MS Excel-

- Sales data analysis and making a dashboard as per requirements.
- Automobile(Car manufacturing companies), analyze the data and generate a final report as per requirements.
- Create a dashboard project through 5 different ways(data processing in power query)-
Extraction \implies Cleaning \implies Transformation \implies Data analysis \implies Dashboard.

❖ SQL SKILLS-

❖ SQL Queries (SELECT, WHERE, ORDER BY, LIMIT)	Joins (INNER, LEFT, RIGHT, FULL)	❖ Subqueries and Nested Queries
❖ Aggregate Functions (COUNT, SUM, AVG, MIN, MAX)	❖ GROUP BY and HAVING Clauses	❖ Data Definition (CREATE, ALTER, DROP)
❖ Normalization	❖ Window functions	❖ Stored procedures
❖ TCL (Commit & rollback)	❖ CTE	❖ Views

❖ Currently pursuing :-

❖ IBM Data analyst professional certificate :- (11 course series- 4 completed)-

1. Introduction to data analysis :- <https://coursera.org/verify/RYU1QGR2SKV4>
2. Excel basics for data analysis :- <https://coursera.org/verify/96KQCRE3TOGM>
3. Data visualization and dashboards with Excel and IBM cognos-
<https://coursera.org/verify/OMLT0SB54V3I>
4. Python for data science and ai - <https://coursera.org/verify/XWRKB7LSL53L>

❖ Educational Qualification

DEGREE	University Name	Qualification Year	Grade
10 th	Dr. S.P. Vidyalaya, Halgara	2019	Pass/75%
12 th Sci	Maharashtra Vidyalaya, Aurad (sha.)	2021	Pass/76%
BCA	MDM College, Aurad (sha.)	2025	Pass/68%

❖ Interest/hobbies:

- Learning something new.
- Making interactive dashboards.
- Listening song playing and watching cricket.

❑ PERSONAL DETAILS

Date of birth : 08-August-2003

Gender : Male.

Marital Status : Unmarried.

Nationality : Indian.

Languages Known : English , Hindi and Marathi.

DATE:

PLACE : PUNE