**SANDEEP KUMAR**

*Hello! I'm a data enthusiast with a fresh perspective and a hunger to*

*learn. Proficient in Excel, Python, and SQL, I thrive on unraveling*

*insights from complex datasets. With a keen eye for detail and a*

*passion for problem-solving, I'm excited to join a dynamic team*

*where I can contribute my skills and make a meaningful impact in*

*the world of data analysis." #datanewbie.*



[Linked I](https://www.linkedin.com/in/sandeep-kumar-713a191b1/)

[n](https://www.linkedin.com/in/sandeep-kumar-713a191b1/)



+919938461069



**TECHNICAL SKILLS**

# SQL

Joins | Sub-queries | DBMS |RDBMS

# Power BI Python

ETL | Data Modelling | Power Query | Reports and Pandas | NumPy | Matplotlib

Dashboards  **Excel**

# Intern QSPIDERS

**Jan** 2024

1. Database Management:
2. Data Querying:
3. Data Definition:
4. Data Manipulation:

**PYTHON**

1. knowledge on data types and methods
2. knowledge on conditional statement and looping statement.
3. knowledge on inbuilt class like Enumerate, Zip, Reverse, Sorted.
4. knowledge on Generator function and Generator expression.
5. knowledge on Decorator and Exception handling.
6. knowledge on Object Orient like Inheritance, Encapsulation, Polymorphism, Abstraction.

# PROFESSIONAL SKILLS:

* CORE: - PYTHON
* DATABASE: - Oracle SQL
* TOOLS: -PYCHARM , VSCODE , JUPITER NOTEBOOK
* FRAMEWORK :- DJANGO
* BI TOOLS :- POWER BI

**CLICK TO SEE CERTIFICATE**  [**power bi project**](https://olympus.mygreatlearning.com/courses/94078/certificate) [Python for data analyst](https://olympus.mygreatlearning.com/courses/47906/certificate)

|  |  |
| --- | --- |
| **Internship at QSPIDERS**   1. ***Learning basic to advance in python*** 2. ***Oops concept*** 3. ***Data analysis using python*** 4. ***SQL queries*** 5. ***CURD operations*** | Nov 2021 – Sep 2023 |
| **EDUCATION**  **10th from St Xavier’s school JAC board (65%)**  Diploma from Mayurbhanj School of Engineering (85%)  **Bachelor of Technology**  *Radhakrishna institute of technology and engineering* (7.0 CGPA)  **CERTIFICATES** | **(**2024) |

**PROJECT**

Super Store sales Dashboard

* Interactive Sales Dashboard: Designed and developed an interactive sales dashboard using Power BI to track key performance indicators (KPIs) and sales metrics. Implemented dynamic filters and drill-through capabilities to enhance data exploration.
* Customer Insights Report: Created a comprehensive customer insights report using Power BI, incorporating data from multiple sources to provide actionable insights into customer behavior and trends.

Sonic tunes (Music player)

• Developed a Django web application that allows users to display songs and filter them by music intrest. • Retrieved data from the database and presented it in a responsive and interactive templates

GIT HUB : [SONICTUNES](https://github.com/Sandeep-web-art)

## Extra -curricular activities

* Badminton
* Stock market
* Travelling
* 20 Awarded as Mr Mse in Techno melisma
* Awarded as Best ramp walk in Euphoria, Baripada