

# Kundan Kumar

7368056480 | [kundan3414@gmail.com](mailto:kundan3414@gmail.com) | [LinkedIn](#) | [GitHub](#) | Patna, Bihar.

## Education

---

<b>Skill Academy By Testbook</b> Business Analyst Career Program	LinkedIn	<b>April 2023 -Ongoing</b>
<b>RGPV University, Bhopal</b> B.E (ME), 7.24 CGPA		<b>2016</b>
<b>SU College,Hilsa Nalanda</b> Class 12,BSEB , 66.66%		<b>2011</b>
<b>Baliga High School, Patna</b> Class 10, BSEB, 61.6 %		<b>2008</b>

## Technical Skills

---

**Tools : Excel, SQL, Python, Power BI, Tableau**

**Skills : Statistics, Agile Methodology\***

\*in progress

## Projects

---

### 1. Financial Data Analysis of the Western Countries

Performed analysis on Financial Countries dataset using Excel,SQL,Power BI & Tableau.

- 1.1. Data Cleaning & Statistical & Graphical Analysis using Statistical Tools.
- 1.2. Designing parameters & creating a database using SQL for the construction of the database table along with its verification.
- 1.3. Importing the data in Power BI from SQL Database .
- 1.4. Performed Data Cleaning along with other operations using query editor,creating measures in order to make an interactive visualization.
- 1.5. Creating a detailed & interactive dashboard by using Power BI to find answers for Yearly Sales, Country wise sales, Top & Bottom performing countries,etc.

**Technologies Used:** SQL ,Python, Power BI

**Project Link:** Soon

### 2. Weather Condition Analysis using SQL

Conducted analysis on weather conditions of US cities.

- 2.1. Created a table to store information & insert records into those tables.
- 2.2. Created further tables to store normalized temperature & precipitation data.
- 2.3. Executing a query to further understand greatest rainfall by month against corresponding cities & conducted the similar steps to understand least rainfall against corresponding cities.

**2.4. Technologies used:** SQL

**Project Link:** Soon

1.

1. **Achievements/Extra Co-curricular Activities/Position of Responsibility** Presented Poster in National Conference APPSCICON'22 in MAKAUT, WB on 28th May, 2022
2. Speaker of a Graphic Design Workshop by The StartUp club by MCKVIE and The Rotaract club of MCKVIE on 18.02.2021
3. Core Member of The StartUp Club by MCKVIE
4. Student Member of Internal Complain Committee of MCKV Institute of Engineering
5. Awarded First Prize for making E-Cycle in "Skill Fare 2018" of The George Telegraph Training Institute in the year 2018.
6. Secured Second position in the "Technical Poster Presentation" in PRAGATI 2023, Tech Fest of MCKV Institute of Engineering.