

# Sachin Jangir

Email : [sachinjangir1131@gmail.com](mailto:sachinjangir1131@gmail.com)  
Phone No. : +91-9001141250  
Git: <https://github.com/Sachinnjangir>  
Linkedin : [www.linkedin.com/in/sachin-jangir](https://www.linkedin.com/in/sachin-jangir)

## Profile Summary

Passionate data enthusiast skilled in extracting insights from complex datasets to drive informed decision-making. Proficient in data manipulation, visualization, and storytelling, eager to leverage analytical expertise to tackle real-world challenges. Looking for better opportunities for improving my data analysis skills at professional level.

---

### Certifications | Internships

---

Let's Grow More | Data Analyst Intern

(June 2023 - July 2023)

- Develop data dashboards, applied Machine Learning Algorithms.
- Ensured robust data management, and structured raw datasets.
- Technical Stack: **Python, MS Excel, SQL,**

Digital Computer Classes | Data Analyst Intern

(Feb 2024 – May 2024)

- **Data Collection and Cleaning:** Assist in collecting, cleaning, and organizing raw data from various sources to ensure data integrity.
- **Data Analysis:** Use statistical techniques and software tools to analyze data sets and generate insights.
- **Data Visualization:** Data visualizations using tools like MS Excel, Power BI to communicate findings effectively.
- Technical Stack: **Python, MS Excel, SQL, NumPy, Pandas**

---

### Projects

---

- **Fake News Detection using Machine Learning:** Developed a system to detect fake news using supervised learning algorithms. Extracted relevant features from textual content and analyzed patterns to classify news articles as either fake or real.
- **Analysis of Restaurant Order Data:** Create an Excel dashboard to analyse restaurant order data.  
Key insights: March emerged as the highest sales month, the Korean Beef Bowl led in popularity, and Asian cuisine dominated orders. Analysis covered 12,234 total orders and 5,370 footfalls, enabling strategic actions to optimize offerings and enhance customer experiences.

---

### Skills

---

- **Computer Language:** Python, C++, OOPS concept,
- **Frameworks / Libraries:** Pandas, NumPy
- **Data Analysis & Visualization:** Power BI, Matplotlib, Seaborn
- **Database Management:** MySQL, SQL Queries, DBMS
- **Software Engineering:** SDLC Concept, Testing (Unit, System testing)
- **Tools & Technologies:** Microsoft Excel

---

### Education

---

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2024	MCA (AI)	VGU Jaipur	8.22 CGPA
2022	B.Sc	University of Rajasthan	60 %
2019	12th	RBSE	61.80 %
2017	10th	RBSE	83 %

---