

# Yuvraj Bhaktraj Kedar

[LinkedIn](#)

## PROFESSIONAL SUMMARY

---

Aspiring data analyst with a strong foundation in statistical analysis and data visualization. Proficient in Excel, SQL, and Power Bi. Completed an academic project to analyze and forecast sales trends for a retail company, resulting in a detailed report with actionable insights. Seeking an opportunity to apply analytical skills to drive data-driven decisions.

## EDUCATION

---

**Bachelor of Technology (Food Studies)** 2017 - 2022  
Maharashtra Institute of Technology Grade: 6.92/10.0

**Intermediate (Class XII)** 2016 - 2017  
Savitribai Phule Pune University Grade: 70.92%

**Matriculation (Class X)** 2014 - 2015  
Savitribai Phule Pune University Grade: 87.0%

## EXPERIENCE

---

**Associate** June 2023 - Present  
Wipro Technologies Limited. *Pune*

**Associate – Wipro Technologies Ltd.** — Pune — *June 2023 – Present*

- Led a **team of 5** on the *I Heart Media* project, ensuring seamless program scheduling.
- Streamlined **leave management and client handling**, improving operational continuity.
- Applied **Excel automation** to reduce manual reporting time by 20%.
- Collaborated via **Microsoft Teams** to resolve daily production issues.

## INTERNSHIPS

---

**Quality Analyst** January 2023 - May 2023  
Mahindra Agro Solution Ltd *Nashik*

**Quality Analyst – Mahindra Agro Solutions Ltd.** — Nashik — *Jan – May 2023*

- Ensured grape quality for export by monitoring **Brix levels** and **temperature control**.
- Maintained accurate records of dispatched containers, improving traceability.
- Supported QA/QC processes to meet international compliance standards.

## PROJECTS

---

**IPL Performance Analytics** ( [Github](#) ) May 2025

This project involved using **SQL** to perform in-depth analysis of IPL performance data across multiple seasons. I crafted **complex analytical queries** with multi-table **INNER JOINS** and leveraged **GROUP BY/HAVING** clauses to calculate key metrics, including total runs scored, seasonal win counts, and player strike rates. A core focus was on data governance, utilizing **SQL UPDATE statements** to correct critical team name inconsistencies and ensure the dataset's reliability. The analysis culminated in identifying and **ranking top performers** and segmenting key player groups, providing a clear, quantitative basis for evaluating seasonal success drivers and team strategy.

**Zomato Restaurant Analysis** ( [Github](#) ) February 2025

This project used **Microsoft Excel** for end-to-end data processing and strategic analysis of global restaurant market data. I executed comprehensive **data cleansing**, including **currency standardization** and correcting data inconsistencies, to ensure analytical reliability. I leveraged **Pivot Tables** and formulas to perform **descriptive and comparative analysis**, benchmarking key metrics like **Average Rating** and **Average Cost of Two** across markets. The core outcome was the identification of high-potential growth regions by **correlating high user engagement** with strong restaurant performance, providing the business with data-backed recommendations on features and market alignment for successful expansion.

## SKILLS

---

**Computer Language:** Python, SQL

**Soft Skill:** Communication Skills, Presentation Skills

**Databases & Data Tools:** Excel, MySQL, Power BI, Spreadsheet