

# HARSH JAISWAL

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[LinkedIn](#)

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[Portfolio](#)

## Skills

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### Programming & Querying: SQL

**Data Analysis Tools:** Advanced MS Excel, Power BI, Tableau, MS PowerPoint

**Analytical Abilities:** Data Cleaning, Exploratory Data Analysis (EDA), Insight Generation, Descriptive Statistics

**Soft Skills:** Analytical Thinking, Detail-Oriented, Problem Solving, Team Collaboration

## Experience

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### Power BI Intern

November 2025 – Present

*Cognifyz Technologies – Remote*

*Tools Used: Power BI*

- Performed data exploration on large datasets, cleaning and analyzing key metrics (average age, savings trends, investment preferences), **improving data for reporting by 40%**.
- Designed an integrated Power BI dashboard integrating **7 stages of analysis**, improving data accessibility, and enabling stakeholders to explore data analysis tools, including slicers, and dynamic visuals.
- Utilized **DAX** to implement **12+ calculated measures**, enabling deeper trend analysis of savings objectives, investment duration, and risk preferences.

### Data Analyst

April 2025 – May 2025

*Deloitte Australia via (Forage) – Remote*

*Tools Used: Excel, Tableau*

- Completed Deloitte's Data Analytics virtual internship, gaining hands-on experience in real-world data tasks and forensic technology that **improved decision-making efficiency by 20%**.
- Developed an interactive dashboard in Tableau to visualize and communicate key business insights that makes **50% faster in decision making**.
- **Applied advanced Excel techniques** to classify, analyze, and derive actionable conclusions from complex datasets.
- Gained exposure to Deloitte's approach to data-driven problem-solving in a professional services environment.

## Projects

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### Pizza Sales Analysis | [Excel](#), [SQL](#), [Power BI](#)

September 2025 – October 2025

- Build an interactive **Power BI dashboard** to have insights of sales trends and customer behaviour which **increase the data visibility by 40%**.
- By using **SQL**, I extracted, cleaned, and **managed large datasets 30% faster**.
- Trends in revenue and orders were discovered through exploratory data analysis using **Excel pivot tables and charts**.
- **Tracked KPIs** such as **total revenue**, **average order value**, and **product performance** which filter out the **most under-performing pizza categories** and items.

### HR Analytics Dashboard | [SQL](#), [Power BI](#)

July 2025 – August 2025

- Created an HR dashboard, in **Power BI** that tracks more than **six key workforce metrics**—including **headcount**, **attrition rate** and several other vital parameters.
- With the help of **SQL queries** reshape of **1,000 employee records** thereby lifting data accuracy and sharpening the usefulness of the reports.
- **Used Power BI** for creating reports and analyse **attrition rate at 16.12%** and headcount of **1470 employees** an average age of **37 years** and **job-satisfaction data** broken down by role.
- Used **DAX** with **Power Query** to automate reporting slicing **manual analysis time by 45%**

## Certifications

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- **Foundations: Data, Data, Everywhere – Google (2025):** Gained knowledge of data lifecycle, analytics process, and data-driven decision-making.
- **Introduction to Data Analytics – IBM (2025):** Covered data types, analytics techniques, business problem-solving, and visualization basics.
- **Accenture North America – Data Analytics & Visualization (2025):** Completed data cleaning, dashboard creation, and client insight presentation tasks.

## Education

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### B.Tech. Computer Engineering

*Ramrao Adik Institute of Technology, Navi Mumbai*

**Graduated: 2024**

*CGPA: 8.9 / 10*