# NIDHI KACHHI

## DATA ANALYST

🕻 +91 9617011768 🛛 🕈 Bhopal , India

Np2002

Portfolio

in <u>LinkedIn</u>

## ABOUT ME

Aspiring Data Analyst with a strong foundation in data analysis, Power BI, SQL, and Excel, supported by a Bachelor's degree in Computer Science & Engineering. Skilled in working with data to create dashboards, analyze KPIs, and draw meaningful insights. Completed hands-on projects in domains like HR, FMCG, and Sports Analytics, using tools like Python, Pandas, and Power BI to solve real-world problems. Eager to contribute to datadriven decision-making and grow as a data professional in a dynamic work environment.

## **EDUCATION**

2020 - 2024 BTech in CS&E

Samrat Ashok Technological Institute Vidisha

CGPA - 7.79

**Higher Secondary School** 

2019 - 2020

Jawahar Navodaya Vidhyalaya, Badwara Katni

Percentage - 84.6%

## **PROJECTCS**

#### T20 World Cup Cricket Data Analytics - Cricket Analysis

**GitHub** 

- TechStack: Python, Web Scrapping, Pandas, Power BI, SQL
- Created a Power BI report to identify top 11 players for a T20 cricket team by scraping data from espncricinfo with a WebScrapper website tool, cleaning and transforming the data with pandas, and evaluating various player performance metrics.
- Used the resulting Power BI dashboard to select players for various categories (openers, middle order/anchors, finishers, all-rounders, specialist fast bowlers) and ultimately choose the top 11 players to play in the match.
- Selected team using the Power BI dashboard has a 90% chance of winning the game.

### HR Data Analytics - HR Domain

**GitHub** 

- TechStack: Power BI, Excel
- Designed a Power BI dashboard to track employee data for the HR team, including working hours, attendance, performance, and leaves. The dashboard streamlined HR processes and increased efficiency.
- This dashboard can save 3-4 hrs of work for the HR daily.

#### Supply chain data analytics - FMCG domain

**GitHub** 

- TechStack: Power BI, Excel, SQL
- Built a Power BI dashboard covering different KPIs (on-time delivery (OT)%, in-full delivery (IF)%, and on-time in full (OTIF) %) to track service levels of business at AtliQ Mart, a FMCG manufacturer. The dashboard allowed AtliQ Mart to identify and address issues with key customers before expanding their business.
- This Analysis can potentially save 20% of their investment in the expansion.

## **SKILLS**

- MS Excel
- Power BI
- SQL

• Web Scraping

- Data Cleaning
- Data Transformation
  Data Visualization
- DAX (Power BI)

- Dashboard Creation Excel Functions
- KPIs & Metrics Analysis Git/GitHub

- Problem Solving
- Analytical Thinking
- Python
- Pandas

## **EXTRA CURRICULAR ACTIVITIES**

- Solved the top 50 question of SQL in Leetcode.
- 6th Place Technova C++ Coding Contest, organized by Cybrom, 2025