AKSHAY BHASKAR WAGH

Data Analyst/Business Analyst

₽ PROFILE

I'm a Data Analyst with expertise in Power BI, Excel, SQL, and Python. My journey started in Chemical Engineering, but my passion for problem-solving and data-driven insights led me to transition into Data Analytics. I specialize in data visualization, business intelligence, and data storytelling, transforming raw data into meaningful insights that drive growth and efficiency.

EDUCATION

B.E., Chemical Engineering | (64.46% First Class)

Dr. D.Y. Patil Institute of Engineering, Management and Research

Higher Secondary School Education (HSC) | (70.67%)

Shri Sainath Highschool & JR. College

Secondary School Education (SSC) | (65.40%)

Shri Sant Nilobaraya Vidyalaya & Junior College

06/2012 –05/2013 | Alkuti, Ahilyanagar 06/2010 – 06/2011 | Ralegan Siddhi

07/2013 – 08/2017 | Akurdi, Pune

P SKILLS

Analytical/Visualization Tools: — Advanced Excel | Power BI | Power Query | Tableau

Programming Languages: — SQL | Python

Technologies/Framework — GitHub | Cursor | Pandas | NumPy

Database — MySQL

PROJECTS

India General Election Results - 2024 | Excel, Power BI, DAX, Power Query | GitHub | Live Dashboard

06/2025

- Designed a multi-page interactive dashboard to analyze election data by state, alliance, and constituency.
- Developed DAX measures for seat count, vote margin, winning alliance, and runner-up detection.
- Modeled data from 5 CSVs using Power Query and created relationships between party, state, and candidate tables.
- Implemented drill-throughs, bookmarks, custom visuals (bubble maps, matrix), and exportable grids.

Hospitality Analysis - Hotel Chain Business | Power BI, Excel, Power Query | GitHub | Live Dashboard

03/2025

- Spearheaded Comprehensive Market and Competitor Analysis to identify key factors behind a 20% decline in Market Share and Revenue.
- Boosted online Presence and Booking Channels, resulting in a 30% increase in online bookings and a 20% decrease in booking rate.

Business 360 | Excel, Power BI, DAX, Power Query, SQL | GitHub | Live Dashboard

01/2025

- Customized a multi-functional **Power BI dashboard** to analyze AtliQ hardware's sales trends over the global market by gathering data from 2 different sources (Excel/CSV files and a SQL database).
- Built data model and visualizations in Power BI, and optimized report with DAX studio, which enhanced the performance of the report by 5%.
- Developed a dashboard that enabled AtliQ Hardware to analyze department sales trends, driving a projected 10% revenue acceleration and a 20% reduction in data-related expenses.

AtliQ Finance Report | Excel, Pivot Table, Power Query | GitHub

12/2024

- Generated a comprehensive P&L report for AtliQ Hardware FY 2022, utilizing advanced features in Excel such as *Pivot Tables* and *DAX* to provide granular insights into revenue streams and expense categories.
- Automated data cleaning using Power Query, which can rescue around 4 hrs. of repeated manual work.
- Deployed DAX-based calculation models, resulting in a 30% increase in report accuracy and providing users with more flexible data insights.

COURSES

Data Analytics | Yess Infotech

03/2025 – present | Pune

Data Analytics Bootcamp 4.0 + AI for Data Analysts | Code Basics

11/2024 - 03/2025 | Pune

 ◆ SQL Beginner to Advance For Data Professionals Get Job Ready: Power BI Data Analytics ≥

• Excel: Mother of Business Intelligence @

∰ INDEPENDENT ENGAGEMENT

Competitive Exam (SSC CGL/MPSC)

01/2022 - 11/2024

PROFESSIONAL EXPERIENCE

Om Trans & Logistics

 $02/2019 - 04/2021 \mid Navi Mumbai$

Operations Coordinator

• Managed logistics operations for 15+ clients, processing over 100+ transport bills/month using Excel, reducing billing errors by 20%. Ensured 95% on-time deliveries and reduced documentation errors by 30% through streamlined coordination with vendors and clients.

Hikal LTD.

01/2018 – 01/2019 | Taloja, Navi Mumbai

Graduate Engineer Trainee

•Tracked and analyzed 200+ batch records monthly in Excel to monitor purity and processing time, contributing to an 11% increase in production efficiency. Assisted in optimizing chemical manufacturing processes, resulting in a 10% reduction in downtime and improved product consistency.

W LANGUAGES

English
Hindi
Marathi