

Aakash Jogalpure

Phone: +91 7219691025 | Email: aakashjogalpure07@gmail.com | GitHub Profile: <https://github.com/aakashjogalpure>
LinkedIn Profile: www.linkedin.com/in/aakashjogalpure

PROFESSIONAL SUMMARY:

Proficient in Python, SQL, Power BI, Tableau and Advanced Excel. Skilled at extracting insights from data using Numpy, Pandas, and Matplotlib. Strong communicator with a collaborative and analytical mindset. Eager to contribute to organizational growth by applying smart work and technical expertise in a challenging environment.

SKILLS:

- **Technical Skills:** Python, SQL, Power BI, Tableau, Numpy, Pandas, Matplotlib, Seaborn, Advanced Excel
- **Data Analysis Skills:** Data visualization, Dataset preprocessing, Trend analysis, Dashboard creation
- **Soft Skills:** Communication (written and verbal), Teamwork, Analytical Thinking, Attention to Detail, Problem-Solving

PROJECTS:

[\[Link\]](#) BlinkIT Data Analysis Using Python & Power BI

Tech Stack: Python, Numpy, Pandas, Matplotlib, Seaborn, Power BI, Adv Excel

- Developed an interactive Power BI dashboard analysing Blinkit's sales performance, customer satisfaction, and inventory distribution.
- Visualized key metrics across outlets and categories, enabling trend analysis and data-driven decision-making.
- Assessed customer satisfaction trends in relation to sales performance and identified areas for optimization.
- Designed a user-friendly dashboard for exploring sales data, improving business strategies, and enhancing operational efficiency.

[\[Link\]](#) Zomato Data Analysis Using Python

Tech Stack: Python, Adv Excel, Numpy, Pandas, Matplotlib, Seaborn

- Analysed customer data, revealing 60% preferred restaurants and 25% favoured cafes for dining preferences.
- Identified online orders had 15% higher ratings than offline, highlighting a shift toward digital preferences.
- Provided actionable insights to align restaurant offerings with customer preferences and spending habits, driving growth.
- Recommended strategies to optimize dining experiences and capitalize on emerging online ordering trends for business success.

[\[Link\]](#) Swiggy Data Analysis using Power BI

Tech Stack: Power BI, Adv Excel

- Analysed sales trends across cities and years, uncovering growth patterns and reasons for declines.
- Examined customer demographics and spending habits to optimize marketing and engagement strategies.
- Evaluated food category sales to refine menu offerings and enhance customer satisfaction.
- Identified key customer segments (age, profession, city) to create tailored promotions for high-value customers.

[\[Link\]](#) Uber Data Analysis Using Power BI

Tech Stack: Power BI, Adv Excel

- Created an interactive Power BI dashboard to analyse Uber ride trends across categories and time periods.
- Utilized Excel and Power BI to clean and transform raw data, extracting insights into ride usage patterns.
- Evaluated usage trends, mileage, and peak periods to optimize Uber's operations and marketing strategies.
- Provided actionable insights to improve business decisions, for enhancing Uber's customer experience and operational efficiency.

ACADEMIC PROJECT:

To Enhance Productivity and Speed of Construction using applications of Automation Industry

May 2023

Tech Stack: SPSS, Excel, Management, RII

- Explored current construction automation trends and identified key barriers to implementation.
- Conducted surveys with 150+ professionals to analyse obstacles, utilizing SPSS and standard operating procedures.
- Identified 10 major obstacles in automation implementation, including high costs, firm size, and other factors.
- Analysed data to provide actionable insights for overcoming challenges and improving construction productivity.

CERTIFICATION:

Data Analytics Training & Internship | Yess Infotech

6-month Internship

- Acquired expertise in Python, SQL, Power BI, Tableau, and Excel through practical experience with diverse datasets.
- Analysed datasets, created interactive dashboards, and delivered insights to support data-driven decision-making processes.
- Applied data manipulation techniques and visualizations to prepare reports, enhancing business intelligence and analytics.
- Developed skills in transforming raw data into actionable insights, driving strategic decisions and organizational growth.

EDUCATION:

Bachelor of Engineering - Civil

Sinhgad Academy of Engineering, Pune

2019 – 2023

CGPA 8.43

HSC (12th)

Sir Parashurambhau College, Pune

2018 – 2019

Percent 62.31

SSC (10th)

Angel Mickey Minie School, Pune

2016 – 2017

Percent 86.60

LANGUAGES:

English, Hindi, Marathi