

AKSHAY PATIL

DATA ANALYST

CONTACT

+91-9503109635

akshyapatil951997@gmail.com

B1-534 , Ganesh Galli No.2
Pimpri-Chinchawad , Pune

akshyapatil951997@gmail.com

EDUCATION

2016-2019

N.K ORCHID COLLEGE OF ENGG. &
TECHNOLOGY

- Bachelor of Mechanical Engg.

2013-2016

A.G.PATIL POLYTECHNIC

- Diploma in Mechanical Engineering

SKILLS

- Power-BI
- MS-Excel
- Python
- Alteryx
- Tableau
- SQL

LANGUAGES

- English: Fluent
- Marathi: Fluent
- Hindi: Basics
- Kannada: Intermediate

PROFILE SUMMARY

A professional with 2+ years of experience, looking for a challenging opportunity to leverage and enhance my skills and knowledge. Passionate about working with large amounts of data and to turn this data into information, information into insight and insight into business decisions. I also have a keen interest in the field of data visualization and am fascinated by the power to compress complex datasets into approachable and appealing graphics.

WORK EXPERIENCE

RSL Solutions PVT Ltd , Pune

2025 - PRESENT

Data Analyst Intern

- Led the analysis of structured data using R and Python to uncover patterns in sales, enhancing strategic decision-making.
- Developed and maintained advanced Tableau dashboards that tracked ICP KPIs, resulting in a 20% increase in user engagement and decision-making speed.
- Automated standardised reporting processes with SQL, reducing report generation time by 40%.

3RI Technologies , Pune

Data Analyst Intern

2024-2025

- Optimized data processing workflows, reducing data retrieval time and enabling faster insights delivery through automation and SQL query optimization.
- Assisted in decision making processes by producing clear visual insights using Power-BI
- Consolidated large and complex datasets using Python and Advanced Excel Techniques, eliminating data redundancy

GLOBAL LOGIC Technologies PVT Ltd , Hyderabad

Associate Analyst

2022-2024

- Develop and execute comprehensive data analysis techniques and campaigns that align with the company's goals and objectives.
- Developed and maintained data documentation to improve data understanding and usage within team
- Analyzed quantitative data with a 19-men team and presented results to respective managers and team lead.