RAJAT GUNDU

Data Analyst













Education Background

B.E. | Mechanical Engineering Savitribai Phule Pune University

- 2018 2021
- Pune

TECHNICAL SKILLS

- Analytical Tools: Power BI, DAX, Advance Excel
- Database: MySQL, MongoDB
- Programming Languages: Python, HTML, CSS
- **Big Data Technologies :** Hadoop, **Hive**, Spark

PROFESSIONAL SKILL

- Teamwork: Collaborated with cross-functional teams, provided inputs in team meetings to improve overall team functioning and project success.
- Communication: 2nd price in debate competition & Runner up price for play on cultural day.
- Management: volunteer model presentation competition on engineers day.

CERTIFICATIONS

- Microsoft Azure fundamentals - AZ900
- Microsoft Azure data fundamentals - DP900

About Me

Dedicated Data Analyst with industry experience of supporting data lake platforms as a data engineer. It amaze me how raw data could be change into important insights and helps in business improvement. I am someone who is passionate about data analysis and visualization. I would be great full to find opportunity to work in Analytics Industry.

Professional Experience

Infosys | Systems Engineer

- **2021 2023**
- Pune
- Monitored and provided data platform related support to clients for smooth functioning, ensuring timely issue resolution.
- Collaborated with cross-functional teams to troubleshoot data-related issues, maintain data integrity and accuracy.
- Implemented efficient approach of Big Data Replication task by identifying criticality, schedule time & changing the order of execution of priority jobs, saving the task time by 50-60%.
- Automated manual triggered Big Data Replication jobs, resulting in a 15-20% reduction in daily incidents.

Projects

Sales Insights - Pizza business [Power BI | SQL]

- Developed **Power BI dashboard** to analyse pizza sales trends and customer behaviour. <u>click here</u>
- Compiled comprehensive sales metrics and key performance indicators to assist businesses in making data-driven decisions.
- The dashboard insights can help in identifying & taking decision like remove, improve or promoting pizzas based on performance to increase revenue and optimize menu offerings.
- Propose adjusting staffing and inventory levels based on demand trends to reduce inefficiencies and improve operations