PROFILE SUMMARY: -

Detail-oriented Data Analyst with proficiency in Power BI, SQL, Advanced Excel, & Python. Skilled in building interactive dashboards, performing data analysis and transformation, automating reporting processes to improve business efficiency & stakeholder management, with strong communication skills to present complex data insights in a clear, concise, and impactful manner.

KEY SKILLS: -

Power BI

SQL

Advanced Excel

Python

Machine Learning

Critical Thinking Storytelling

Problem-Solving

Attention to Detail

Creativity

EXPERIENCE: —

■ Data Analyst at Altruist Technologies Pvt. Ltd. | Navi Mumbai, Maharashtra

3rd February 2025 – Present

- Building interactive and insightful dashboards and reports using Power BI, Excel, and SQL to support data-driven business decisions by performing data cleaning and transformation, ensuring data accuracy, consistency, and usability.
- Automating reports and streamlining data pipelines to enhance operational efficiency and minimize manual efforts.
- Collaborating with cross-functional teams and stakeholders to understand business challenges, extract key insights, and deliver tailored, actionable solutions.

Data Analyst Intern at Unified Mentor | GitHub

July 2024 - August 2024

- Conducted employee attrition and e-commerce sales analysis.
- Cleaned, transformed, and prepared data for analysis using Power Query.
- Built Power BI dashboards to visualize trends, extract actionable insights, and support strategic decision-making.
- Received a Letter of Recommendation for outstanding performance in data analysis & visualization.

EDUCATION: -

Data Science Certification

January 2024 - September 2024

Vertocity | Hyderabad, Telangana

Achieved 90.9% in Advanced Excel, SQL, Power BI, Python, and Machine Learning.

Bachelor of Engineering – Electrical Engineering

June 2018

Rungta College of Engineering and Technology | Bhilai, Chhattisgarh

Graduated with 84%. Organized events and led community outreach initiatives through RISE and TEAM Society.

PROJECTS: -

Project 1: Resume Parser Model | ML, Python, SQL, Power BI, Excel | GitHub | Live Dashboard

- Developed an automated resume parser and analysis model using Python for extraction, SQL for storage, Excel for initial cleaning, and Power BI for visualization, enhancing candidate evaluation.
- Created machine learning models using XGBoost to predict candidates' primary skills and improve role-matching decisions

Project 2: E-commerce Sales Analysis | Power BI | GitHub | Live Dashboard

- Analyzed relationships between product attributes, regions, and order types to identify cost-saving opportunities in distribution and supply chain operations.
- Gained a deeper understanding of e-commerce analytics, sales performance metrics, and supply chain dynamics.

Project 3: Electric Vehicle Indian Market Analysis | Power BI | GitHub | Live Dashboard

 Analyzed EV sales, revenue, and growth trends across time, regions, manufacturers, and vehicle categories to identify highpotential opportunities, recommended data-driven rollout strategies & action to support market entry & expansion planning.

Project 4: Adventure Works Sales Analysis | SQL | GitHub

 Leveraged SQL to analyze sales performance, and applied various SQL concepts from basic to advanced levels like aggregate functions, window functions, triggers, date/time manipulation, string functions, etc., to derive actionable insights and enhance data reporting.

Project 5: Stolen Vehicle Analysis | Advanced Excel | GitHub | Live Dashboard

Developed a dashboard analyzing vehicle theft patterns using advanced Excel tools such as Power Query, Power Pivot, Pivot
Tables, Charts, and lookup functions, providing actionable insights to enhance law enforcement strategies.