NITISH GALAT

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SUMMARY

Results-driven analyst with 5 years of experience in analyzing complex datasets within the supply chain and travel expense domains. Proven ability to leverage Power BI, SQL, Excel, and SSIS to extract actionable insights, resulting in improved operational efficiency. Proficient in using Airflow to orchestrate data pipelines and manage workflows effectively, ensuring timely delivery of critical data insights. Experienced in Salesforce, adept at handling customer requests and maintaining data integrity within CRM systems. A quick learner with a strong passion for problem-solving and identifying data patterns, dedicated to driving business improvements and enhancing decision-making processes.

SKILLS

- Analytical and Visualization Tools- Microsoft Power BI, Excel, Python, Microsoft Azure, SSIS, SSRS, Airflow, Git.
- Programming Languages- SQL, Python (Pandas, NumPy, Matplotlib)
- Databases- Microsoft SQL Server, MySQL.
- Collaborative SaaS- Jira, slack, Salesforce.

Work Experience

Business Intelligence Analyst, PredictX

- Leveraged Apache Airflow to orchestrate ETL pipelines, ensuring seamless data integration and improved data workflow efficiency.
- Utilized Salesforce to resolve over **100** customer requests, collaborating on new feature development and addressing pain points, resulting in a **20%** increase in customer satisfaction.
- Utilized Git version control and Bitbucket to develop and deploy new business logic and code to production, fulfilling custom client requests.
- Developed over **10** comprehensive dashboards for clients, including hotel, air, rail, and expense analytics.
- Conducted cross-functional collaboration with product teams, introducing new features that enhanced client's analytical capabilities and addressed specific needs.
- Developed a Python script to automate data validation tasks, reducing manual effort and saving an average of 2 hours daily, significantly improving team efficiency and data accuracy.
- Develop complex queries for ad-hoc requests and projects, as well as ongoing reporting.
- Collaborated with cross-functional teams to contribute to data-driven roadmaps, aligning analytics solutions with client business objectives.
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Data Analyst, GEP Worldwide

- Worked as a Data Analyst for Project planning across ERP management, Inventory management, and Spend analysis, MDM, Sourcing Projects across Material handling components, Oil & Gas components, Steel components, Pipe & piping, Prime movers etc.
- Analyzed data across recruitment, onboarding, and performance management, providing actionable insights that boosted retention by 15%.
- Utilized Workday to extract and report on HR data, improving data accuracy by 25%.
- Interacted with client for project planning, setting expectation & perception alignment, Tool training etc. This resulted in improved client satisfaction and efficient project execution.
- Ensured timely and accurate delivery of pre-project analysis, Technical Evaluation & projects to the clients, maintaining a 98% on-time delivery rate.
- Led the development of comprehensive Power BI dashboards during client implementation, aligning visualizations with specific client requirements to enhance data-driven decision-making and stakeholder satisfaction.
- Extracted and transformed data from multiple sources, ensuring accurate and meaningful insights for reporting purposes.
- Automated Power BI report generation, significantly improving reporting efficiency and reliability.
- Developed and maintained comprehensive Power BI reporting suites, tracking key operational metrics at daily, weekly, and monthly intervals, ensuring alignment with KPIs and service indicators.

June 2019- Dec 2023

April 2024- present

• Demonstrated strong communication and collaboration skills while working closely with stakeholders, developers, and QA analysts to achieve project milestones and deliverables within specified timelines.

EDUCATION

 SHEFFIELD HALLAM UNIVERSITY
 Sheffield, UK

 Masters in Big Data Analytics
 Jan 2023 – Jan 2024

 Relevant coursework: Python Programming, Statistics and Probability, SAS, Tableau, Hadoop, Hive, Azure,
 Data Fundamentals of Project Planning and Management Modelling and Analysis

 Projects- Credit card fraud detection using python.
 Projects- Credit card fraud detection using python.

Vishwakarma Institute of Information Technology B.tech in Civil Engineering Pune, INDIA April 2015 – April 2019

CERTIFICATIONS

- Microsoft Azure Fundamentals (AZ-900) Cert Prep: 1 Cloud Concepts.
- Excel Skills for Business: Essentials
- Analytics with SQL and Python
- Data visualization with power BI
- Fundamentals of Project Planning and Management