

# Suyesh Pandit

[LinkedIn](#)

## PROFESSIONAL SUMMARY

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Detail-oriented Data Analyst with over 3 years of experience specializing in data annotation, spend analysis, data classification, and quality compliance. Proven ability to analyze large datasets, identify trends, and ensure high data accuracy. Skilled in data validation, workflow automation, and stakeholder communication, with expertise in Microsoft Excel, Python, SQL, and data visualization tools. Adept at troubleshooting issues, conducting root cause analysis, and maintaining operational excellence in fast-paced environments.

## EDUCATION

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<b>Masters in Technology</b> (Information technology) LNCT	2017 - 2020 Grade: 7.9/10.0
<b>Bachelor of Engineering</b> (Electronics and Communication Engineering) NRI-IRT	2010 - 2017 Grade: 60.5%
<b>Intermediate (Class XII)</b> Hema Hr. Sec. School	2009 - 2010 Grade: 62.0%
<b>Matriculation (Class X)</b> St. Xavier's School	2007 - 2008 Grade: 60.0%

## EXPERIENCE

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**Data Engineer** October 2025 - Present  
Simfoni *Remote*

- Built an end-to-end procurement data enrichment pipeline, consolidating raw client spend files, applying taxonomy classifications, and delivering customer-ready outputs, reducing data preparation effort by 60%.
- Automated spend data preparation and reporting workflows using Python (Pandas, NumPy), saving 15+ analyst hours weekly and enabling faster delivery of procurement insights to customers.
- Researched and prototyped NLP-driven supplier classification models, exploring AI-assisted categorization and RAG to improve spend data accuracy and reduce manual intervention.

**Data Analyst** August 2023 - October 2025  
Simfoni *Remote*

- Automated workflows using Python, reducing manual effort by 45% and boosting team efficiency.
- Enhanced data classification accuracy by 30% through custom UNSPSC-based taxonomy scripts.
- Improved supplier data consistency with preprocessing and fuzzy matching techniques.

**Tools/Skills:** Python, Selenium, Data Standardization, UNSPSC Codes, Automation, Agile Methodology, Stakeholder Management, Reporting.

**Web Developer** January 2023 - May 2023  
Freelancing *Remote*

- Designed and implemented a ChatGPT-integrated jewelry management platform, increasing revenue by 20% in the first quarter.
- Optimized workflows to accelerate procurement tasks by 35%, improving supplier selection metrics.
- Reduced data inconsistencies by 20%, enabling more informed business decisions.

**Tools/Skills:** ChatGPT Integration, SQL, UI Development, Database Management, Agile Workflow.

**Associate Data Analyst** October 2021 - October 2022  
Xeeva Inc *Remote*

- Structured supplier data using custom taxonomies, reducing procurement cycles by 35%.
- Improved data integrity with classification techniques, cutting discrepancies by 20%.
- Implemented advanced Excel techniques to streamline workflows, expediting decision-making by 40%.

**Tools/Skills:** Advanced Excel, Custom Taxonomies, Data Classification, Validation, Agile Project Management.

**Junior Data Analyst** May 2021 - October 2021  
Xeeva India *Remote*

- Optimized procurement by categorizing supplier data using UNSPSC and custom taxonomies;
- Applied classification expertise to ensure data consistency and accuracy, facilitating informed decision-making
- Streamlined workflows using advanced Excel techniques, significantly improving efficiency and productivity.

**Tools/Skills:** Advanced Excel, Custom Taxonomies, Data Classification

## PROJECTS

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**Amazon E-Commerce Analysis** ([Github](#)) February 2025

- Analyzed data to uncover actionable opportunities, such as customizing offers and enhancing the shopping experience, to drive customer loyalty and satisfaction.
- Created visual representations of customer behavior, such as spending trends, product choices, and membership usage, to make data insights easier to interpret and share with stakeholders.

**Zomato Restaurant Analysis** ([Github](#)) December 2024

- Developed interactive dashboards using Power Query and Pivot Tables to visualize key sales metrics and restaurant performance, enabling data-driven business expansion decisions
- Conducted location analysis across countries and years, evaluating customer ratings, spending patterns, and market saturation to identify optimal sites for new restaurants
- Analyzed restaurant ratings, pricing strategies, and cuisine preferences across regions, delivering insights for menu development and pricing optimization.

Tools Used: Excel, Powerpoint

**Chinook Music Store Analysis** ([Github](#)) December 2024

- Analyzed Chinook Music Store database using CTEs and window functions to identify top-performing artists, genres, and customer purchase patterns
- Generated actionable insights on sales trends and customer behavior through optimized SQL queries, driving targeted marketing strategies to boost revenue
- Leveraged SQL techniques including joins, subqueries, and aggregate functions to analyze monthly sales performance and customer segmentation metrics.

Tools Used: SQL, Excel, PowerPoint

## **SKILLS**

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**Computer Language:** Python, SQL

**Soft Skill:** Presentation Skills, Teamwork, Written communication

**Databases & Data Tools:** Excel, Power BI, Spreadsheet

**AI / ML:** Machine Learning

**Cloud & DevOps:** Virtualization

**Domain & Business Skills:** Analytics

## **EXTRA-CURRICULAR ACTIVITIES**

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- Gold, Silver, Bronze Medalist in National Aquatic Championship.
- Competed in Robo Rugby at Gyan Ganga Technical Fest.