

JANAV RITHIK SUDHA JAYA MOHAN

Amstelveen, Netherlands | P: +31 684685439 | janavrithiks@gmail.com | [LinkedIn](#)

PROFESSIONAL SUMMARY

Data Analyst with an MSc in Business Administration (Business Analytics) and hands-on experience delivering performance reporting and proactive analysis using SQL, Tableau, Python and Excel. Experienced in translating large datasets into actionable insights to support operational and management decision-making across business teams.

EDUCATION

TIAS SCHOOL FOR BUSINESS AND SOCIETY

MSc Business Administration
Specialization - Business Analytics

Utrecht, Netherlands
Sep. 2024 - Dec. 2025

CHRIST UNIVERSITY

Bachelor of Commerce
Specialization - Banking and Insurance

Bengaluru, India
Jun. 2020 - May 2023

WORK EXPERIENCE

KRAMP

Business Analyst Intern

Utrecht, Netherlands
Sep. 2025 - Dec. 2025

- Built an interactive Tableau dashboard using SQL queries in Google BigQuery to support supply chain specialists in analyzing minimum order quantities (MOQs)
- Analyzed demand forecasting dashboard to identify process gaps and improvement opportunities for demand planners
- Extracted and transformed dealer potential data using Google BigQuery and Microsoft Excel, ensuring data quality and creating a solid foundation for further analysis, reporting, and decision support
- Worked with colleagues from different teams to understand data requirements and analytical needs

KPM PROCESSING MILL PRIVATE LIMITED

Finance and Accounting Intern

Tiruppur, India
Jun. 2022 - Jul. 2022

- Prepared weekly financial and accounting reports to track organizational performance and support informed decision-making
- Gained hands-on experience in recording accounting entries using Tally Accounting software
- Audited and cross-verified past accounting entries to identify discrepancies and ensure 100% accuracy in company financial records

PROJECTS

MASTERS THESIS - TEXT ANALYSIS OF ONLINE BANKING REVIEWS

Jun. 2025 - Aug. 2025

- Analyzed 21000+ customer reviews using Python, NLP, and sentiment analysis
- Applied TF-IDF and regression models to identify key drivers of customer satisfaction
- Generated data-driven insights to support service improvement decisions

SKILLS

Professional Skills: Data Analysis, Problem-Solving, Collaborative, Structured & Data-Driven Decision Making, Team-oriented, Stakeholder Communication, Strong Verbal and Written Communication, Attention to Detail

Tools: Tableau Desktop, Tableau Prep Builder, SQL (Google BigQuery), Microsoft Excel, Microsoft Powerpoint, Python (basic / academic)

Languages: English (Fluent), Tamil (Native)

Scholarships and Awards: TIAS Team Work Scholarship

Certifications & Training: IBM Watsonx Designer Certificate - IBM, Banking and Financial Institutions - University of Illinois Urbana-Champaign, Soft Skill Development - NPTEL, Licentiate - Insurance Institute of India

ACTIVITIES

TIAS STUDENT ASSOCIATION

Member

- Collaborated with a 6-member, multicultural team to plan and deliver student events, ensuring effective coordination and execution
- Led collaborative planning sessions for cultural events and implemented a task management website to improve team efficiency and clarity of responsibility
- Organized and facilitated events like Lunar New Year and Valentine's Day to promote cultural diversity and student engagement

Utrecht, Netherlands

Oct. 2024 - Aug. 2025