(Karthikeyan Baskaran)

karthikeyanbaskarca@gmail.com

https://github.com/KarthikeyanBaskaran

https://www.linkedin.com/in/karthikeyan-baskaran

## **Summary**

Results-driven procurement professional with experience in supply chain management, leveraging technology to drive efficiency and cost savings, and possessing strong analytical and relationship-building skills.

### **Skills**

Supply Chain Management: procurement, purchasing, logistics

Data Analysis Tools: Power BI, Excel, SAP

Cloud Platforms: Oracle Cloud, SharePoint, Microsoft

Project Management: agile, planning, execution

**Soft Skills**: communication, customer service, teamwork

Technical Skills: MS Office, ERP, data analysis

## **Work Experience**

#### **Procurement Specialist**

Nov 2021 - Aug 2023

Vestas Wind Technology, India

- Developed a comprehensive Power BI procurement dashboard to track KPIs, achieving a 30% reduction in manual efforts and empowering leadership with informed decision-making capabilities.
- Negotiated supplier contracts to achieve significant cost savings, ensuring compliance with government policies and reducing procurement costs.
- Integrated internal systems and procurement processes, leveraging Microsoft Power Query and SharePoint to automate operations and improve data accuracy.

#### **Consultant ECM Purchaser, Vestas**

Jan 2021 - Nov 2021

ManpowerGroup Services, India

- Identified potential savings of 3M EUR by analyzing supplier costs and payment credit periods, implementing standardized and efficient procurement strategies.
- Sourced globally from cost-effective suppliers to meet production demands, ensuring 100% on-time delivery and adherence to quality standards.
- Integrated ERP tools to streamline procurement workflows, reducing manual effort by 30% and enhancing process accuracy.

## **Procurement Engineer (Intern)**

Jun 2019 - Jan 2021

Valeo India

- Implemented RXIL TReDS, improving supplier liquidity and streamlining invoice discounting workflows.
- Built and maintained a robust supplier base by inducting vendors, implementing double sourcing, and driving localization, resulting in a 20% improvement in supply chain efficiency.
- Built interactive dashboards to monitor procurement KPIs and supplier performance, leading to a 40% decrease in reporting time and faster decision-making.

# **Projects**

**Supplier Network**: Developed a network analysis project to visualize and optimize supplier relationships using Python and Tableau, improving procurement efficiency and reducing costs. (Network Analysis, Python, Tableau, Supplier Management, Procurement Optimization)

**Procurement Analytics**: Created a Power BI dashboard to track procurement KPIs, supplier performance, and category spend, providing actionable insights for informed decision-making. (Power BI, Procurement, Analytics, KPIs)

**Supply Chain Intelligence**: Optimized food delivery logistics and rider efficiency by applying ML forecasting, operational analytics, and real-time dashboards to drive data-backed performance improvements. (Supply Chain Analytics, Machine Learning, Python, Tableau, Forecasting, Operational Efficiency)

# Education

**Diploma in Data Analytics for Business** 

St. Clair College, Canada

4.0 GPA

Sep 2023 - Apr 2025

**Bachelor of Mechanical Engineering** 

3.7 GPA

St. Joseph's Institute of Technology, India

Jun 2014 - Jun 2018