

GOVIND S

Kochi, Kerala, India

Phone: (+91) 8921983250 | Email: govindgovind2001@gmail.com

[LinkedIn](#) | [GitHub](#)

SUMMARY

Analytical Supply Chain professional with hands-on experience in procurement, logistics coordination, vendor management, and operations analytics. Strong background in data-driven sourcing, inventory control, ERP systems, and process optimization, supported by Python, SQL, Power BI and advanced Excel. Proven ability to translate operational data into actionable insights to improve cost efficiency, delivery performance, and supply reliability

PROFESSIONAL EXPERIENCE

Procurement Engineer | Navigathi Marine Design & Construction | *Dec 2024 – Dec 2025*

- Data-Driven Sourcing, analysed vendor pricing and delivery data for solar-electric boat components, reducing procurement costs through strategic negotiations.
- Maintain strong relationships with domestic and international suppliers.
- Oversee logistics, customs clearance, inventory tracking, and material availability aligned with production.
- Conduct quality inspections and implement risk mitigation strategies to meet engineering standards.
- Manage subcontractors for hull and structural fabrication activities.
- Prepare detailed cost estimates covering materials, labour, subcontracting, and logistics.
- Review BOMs, mechanical drawings, and technical specifications for accurate procurement.
- Utilize ERP systems and MS Excel for procurement tracking, documentation, and reporting.
- Support regulatory compliance, vendor audits, and sustainability-focused supplier evaluations

Project Coordinator | Peepl Automation | *May 2024 – Nov 2024*

- **Cross-Functional Leadership:** Coordinated between engineering and production teams to ensure timely project execution and progress tracking.
- **Technical Documentation:** Maintained high BOM accuracy and documentation control for automation machinery projects.

KEY PROJECTS

- **Predictive Supply Chain Analytics (Python):** Developed a model to predict logistics delays in international procurement, reducing shipping risks by 15% (Applied Skills).
- **International Procurement Logistics:** Managed global material sourcing for marine projects in Canada.
- **Aluminium Ion Battery Research:** Applied experimental data analysis to evaluate energy storage performance for B.Tech thesis.

SKILLS

Supply Chain & Operations

- Procurement & Strategic Sourcing
- Vendor Management & Negotiation
- Inventory Control & Logistics Coordination
- ERP Systems (Tally)
- BOM Management & Documentation
- MS Excel & MS Project.

Data & Analytics

- Python (Pandas, NumPy, Matplotlib, Scikit-learn – basic ML)
- SQL (Joins, Aggregations, Queries)
- Advanced MS Excel (Pivot Tables, Lookups, Dashboards)
- Data Cleaning, EDA & Reporting
- Jupyter Notebook, Git/GitHub
- Power BI

Project & Process

- Cross-functional Coordination
- Process Optimization
- Stakeholder Communication

CERTIFICATIONS

IBM Data Science Professional Certificate

- Applied Python and statistical analysis to operational and supply chain datasets
- Data visualization and insight communication for business decisions

Post Graduate Diploma in Product Design

- Analysed product drawings and specifications to support procurement planning and collaborated cross-functionally to improve BOM accuracy and production readiness.

EDUCATION

B.Tech in Mechanical Engineering | *June 2019 – July 2023*

- APJ Abdul Kalam Technological University, Kerala, India.