

Aryan Ashish Shah

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SUMMARY

Graduate Engineering Management student with hands-on experience in semiconductor sourcing, supply chain analytics, and high-volume manufacturing environments. Strong analytical and strategic procurement background leveraging Python and SAP ERP for demand forecasting, cost optimization, and cross-functional execution across global manufacturing programs.

TECHNICAL SKILLS

Supply Chain Planning, Inventory Management, Material Sourcing, Demand Forecasting, Production Planning & Control, NPI Planning, Cost Analysis, Should-Cost Modeling, Supplier Negotiation, RFQ Management, Semiconductor Supply Chain, IC Component Sourcing, Lead Time Analysis, Agile Methodology, Lean Manufacturing, KPI Tracking, Data Visualization, Python, SQL, Power BI, Tableau, Market Analysis, Contract Management, Advanced Excel, SAP ERP, Microsoft Project, JIRA, SolidWorks, AutoCAD, Fusion 360, Ansys.

PROFESSIONAL EXPERIENCE

Purchasing Intern - GSM

June 2025 – August 2025

Tesla, Inc.

Palo Alto, California

- Led negotiations for a **high-volume IC component**, leveraging **should-cost analysis**, **competitive RFQs**, and **demand forecasts** to achieve **33% cost reductions** and **secure annual savings of \$210,000** starting Q1 2026.
- Built an **NPI forecasting process** and **Power BI report**, consolidating PCBA and BOM-level data to improve demand visibility for **Tesla-designed PCBAs** and significantly reduce manual calculation effort.
- Created a semiconductor manufacturing flow template capturing **process node**, **package type**, **number of dies**, and **fab-to-test data** to map multiple flows per component and strengthen supply chain transparency.
- Designed a **warranty chargeback framework**, standardizing failure data collection and calculating costs across **rework**, **scrap**, and **replacements** to improve supplier accountability and financial recovery accuracy.

Project Engineering Intern

June 2023 – August 2023

System Level Solutions

Anand, India

- Streamlined vendor onboarding for EV charging suppliers using SAP ERP and Agile methods, achieving **40% faster installations** and **55% more charging sessions**, while maintaining **75% uptime compliance**.
- Defined 15+ technical SOPs** for DC/AC charging & load management, leveraging Python (Pandas, NumPy) and Power BI to improve network reliability and **cut energy costs by 35%**.
- Led deployment of 75+ chargers** (20 DC, 55 AC) using JIRA for planning, while coordinating with sales to optimize EV station placement across Gujarat and Pan-India, and optimized inventory management, driving **25% revenue growth** and exceeding **utilization targets by 80%**.

Supply Chain Intern

July 2022 – August 2022

Yash Enterprises

Mumbai, India

- Collaborated across Engineering, Quality, Production, and Sales teams, using **Agile methodology** to streamline processes, **achieving 40% faster parts approval** and **90% first-time-right procurement**, and improving cross-functional coordination.
- Managed procurement timelines for **200+ parts sourced from 30+ OEMs and Tier 1 suppliers**, utilizing SAP ERP, ensuring **95% on-time delivery**, reducing delays, and achieving **12% cost savings** through strategic sourcing and planning.
- Optimized sourcing by **identifying 25+ alternate vendors**, reducing **lead times by 35%** while maintaining PPAP & IATF compliance.

Brakes Head

August 2021 – August 2023

DJS Karting India (SAE)

Mumbai, India

- Secured All India Rank 2 at the Indian Karting Championship Season 5, demonstrating a commitment to advancing sustainable electric vehicle technology. Achieved 1st place in the Cost Report and 3rd place in the Business Plan for the EV Category at the 9th GKDC 2022, highlighting strengths in cost management and strategic planning.
- Led the design and optimization of the braking system, ensuring safety, performance, and compliance with technical standards.
- Utilized CAD software for designing braking components and coordinated the manufacturing of parts using CNC machining, water jet machining and 3D printing.
- Managed project timelines, delegated tasks, and trained 25 junior members, fostering a culture of innovation & collaboration.

PROJECTS

Geographic Sales & Demand Modeling Using Python

January 2025 – May 2025

- Analyzed 100k+ Olist e-commerce orders using Python (Pandas, NumPy) to assess regional demand and sales variability.
- Cleaned and standardized geographic data; performed EDA to identify seasonality and demand concentration patterns.
- Applied time-series forecasting and clustering (Scikit-learn, Matplotlib) to model regional demand trends.

Electric Vehicle Charging Solutions

August 2024 – December 2024

- Developed a detailed project schedule using Microsoft Project, ensuring efficient task execution, resource allocation, and milestone tracking to complete the project by July 2027 within the \$5.7 million budget.
- Created a Work Breakdown Structure (WBS) for the design, prototyping, testing, and deployment of Electric Vehicle chargers.
- Allocated the \$5.7 million budget across procurement, R&D, testing, and infrastructure to optimize costs and ensure quality.

IoT based Fleet Management System

August 2023 – June 2024

- Developed an IoT-based vehicle tracking system, improving route optimization and boosting operational efficiency by 25%.
- Implemented sensors for diagnostics, data logging, and predictive maintenance, using cloud-based analytics for 40% faster issue detection, enabling proactive monitoring and reducing breakdowns by 35%.
- Integrated GPS tracking, fuel monitoring, and driver behavior analysis, cutting fuel usage by 20%, maintenance costs by 25%, and delays by 15%.

EDUCATION

Master of Science in Engineering Management

August 2024 – May 2026

University of Arizona, Tucson, AZ

CGPA:4.0/4.0

Bachelor of Technology in Mechanical Engineering with Minors in Robotics

December 2020 – June 2024

University of Mumbai, Mumbai, India

CGPA:3.45/4.0