

GIDEON SELVAKUMAR S

+91-8489570888 | Coimbatore, India | gideonselvakumar@outlook.com | [LinkedIn](#)

CAREER OBJECTIVE

Mechanical Engineering graduate with experience in production control, real-time shop floor monitoring, and aftermarket spares management. Aiming to join a results-oriented team where I can contribute to accurate planning, timely deliveries, and continuous improvement in production performance.

PROFESSIONAL EXPERIENCE

GRADUATE TRAINEE, ASHOK LEYLAND

HOSUR, INDIA

PRODUCTION PLANNING & CONTROL

1st AUG 2024 - 31st JULY 2025

1. M&HCV Cabin Production Planning

- Utilized SAP ERP to track and manage inventory levels across production
- Coordinated with Stores and Procurement to ensure material availability and timely replenishment.
- Prevented production losses by identifying and resolving material shortages through SAP-based inventory analysis.
- Monitored real-time shop floor execution and adjusted schedules to meet production targets amid supply chain variability.
- Generated real-time shortage reports and expedited procurement of critical materials to prevent line stoppages.

2. Spares Order Fulfilment (AOR/VOR/TOC)

- Managed end-to-end spares production for aftermarket requirements by extracting customer orders and planning production accordingly.
- Oversaw specialized components such as AOR/VOR Cabins, Shells, and Frame Side Member parts.
- Coordinated with Sales, Logistics, and Production teams to prioritize urgent orders and ensure Service Level Agreement (SLA) compliance.

SKILLS

Tools used: SAP ERP (PP Module), Minitab.

Technical skills: Dispatch & Logistics Coordination, Problem Solving

Soft skills: OEM Manufacturing Standards, Team Management, Cross-Functional Coordination.

EDUCATION

HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

COIMBATORE, INDIA

BE – MECHANICAL ENGINEERING (CGPA:7.9)

2021 - 2024

SRI KRISHNA POLYTECHNIC COLLEGE

COIMBATORE, INDIA

DME – MECHANICAL ENGINEERING (CGPA :7.6)

2017 - 2020

ACHIEVEMENTS

BPS (Basic Problem Solving)

Weld Serial number linked with Cabin Through SAP Consumption

- Improved vehicle traceability and eliminated cabin mismatches by implementing SAP-based weld serial tracking; increased compliance from 3.8% to 100%, contributing to ₹6.5 lakh in cost savings under a major BPS initiative.

Operational Achievements

- Achieved 100% on-time delivery of customer orders including TOC, AOR, and VOR categories by streamlining spares production planning; successfully supplied and dispatched critical IO (International Operations) parts, ensuring zero escalations and high customer satisfaction.

CERTIFICATIONS

- Inspection and Quality Control in Manufacturing - NPTEL | [certificate](#)