

Mahammed Ghouspeer A

Malur/ChiKkballapura

E-mail: Ghouscity@gmail.com

Mobile: +91-9535050711



Career Objective

To secure a senior leadership position in Operations, leveraging my 13 years of expertise in New Product & Process Development, Production Planning & Control, and Heavy Fabrication industries. Seeking to contribute to an organization by driving efficiency, cost optimization, and seamless execution of operations while fostering global partnerships.

Professional Experience

Manager - New Product & Process Development

Veerya Attachments Pvt Ltd / Verga Attachments, Malur, Bangalore

Dec 2020 – Present (<https://www.veerya.biz>)

- Lead New Product & Process Development, PPC, and Material Preparation Departments with a team of 90+ employees.
- Handle all export customers, ensuring timely and quality-driven deliveries.
- Develop new processes, verify BOMs, and integrate data into ERP systems.
- Plan and execute monthly production schedules, including assembly and cutting operations.
- Collaborate with customers globally to meet product expectations and standards.
- Implement Lean Manufacturing, VSM, and cost control initiatives to optimize production.
- Oversee vendor development for short- and long-term projects.
- Manage ISO 9001:2015 documentation and PPAP process stabilization.
- Active member of multiple cross-functional teams (CFT) for cost-saving, capex & OpEx planning, and kaizen implementation.

Asst. Manager - PPC, Costing & New Product Development

AKE Infrastructure Pvt Ltd, Dabaspeta, Bangalore

Aug 2019 – Nov 2020 (<http://www.akeinfra.com>)

- Led PPC, Process Development, and Costing teams, ensuring optimized production.
- Developed new products for global clients like Wirtgen, Caterpillar, Volvo, Doosan, Terex, Ajax etc
- Handled production planning for Plasma cutting, Oxy cutting, machining, rolling, and bending.
- Generated monthly MIS reports and cost analysis for business improvements.
- Managed RFQs and ensured seamless integration with ERP.

Deputy Manager - PPC & Process Development

Tata Steel Processing & Distribution Ltd, Tada, Andhra Pradesh

Nov 2017 – Aug 2019 (<https://www.tsdpl.in>),

- Led PPC and Process Development teams, optimizing resource utilization.
- Coordinated production activities for heavy fabrication components.
- Conducted root cause analysis for missed targets and implemented corrective actions.
- Developed vendor partnerships for new product development projects.

Production Engineer

Apex Auto Ltd, Bangalore

Mar 2017 – Oct 2017 & Aug 2012 – Jan 2015 (<https://apexautoltd.com>)

- Supervised production of fabricated and machined components.
- Implemented lean practices and 5S methodologies on the shop floor.
- Ensured timely delivery of parts with optimal resource utilization.

Application Engineer - Technical Center

Amada India Pvt Ltd, Bangalore

Jan 2015 – Aug 2015 (<http://www.amadaindia.co.in/>)

- Provided technical demonstrations for laser-cutting machines.
- Conducted customer training on machine operations and maintenance.
- Developed cost estimation and feasibility reports for customer projects.

Education

Bachelor of Engineering (Mechanical Engineering)

Visvesvaraya Technological University (VTU)

S.J.C. Institute of Technology, Chikkaballapur

Year of Passing: 2012 | 73.34% | First Class with Distinction

Key Skills & Expertise

- **New Product & Process Development**
- **Operations & Supply Chain Management**
- **Lean Manufacturing & VSM Implementation**
- **Production Planning & Control (PPC)**
- **Inventory & Vendor Management**

- **Heavy Fabrication & Error free Process Implementation**
 - **ERP Systems & Costing Analysis**
 - **ISO 9001:2015 & PPAP Documentation**
 - **Global Customer & Stakeholder Management**
-

Software Proficiency

- **ERP Systems:** , Envisage ERP , SAP Material Management & Planning
 - **CNC Programming & Nesting Software:** OmniWin, SigmaNEST, AP-100 CAD/CAM, Dr. ABE CAM, Radon
 - **Design Tools:** NX 7.5, AutoCAD, Solid Edge, ANSYS (Basics)
 - **MS Office Suite:** Advanced proficiency in Word, Excel, PowerPoint.
-

Machining & Equipment Knowledge

- CNC Laser, Plasma & Oxy Cutting Machines (Amada, Trumpf, Messer)
 - CNC Bending & Punching Machines
 - CNC Rolling, Straightening & Beveling Machines
 - Heavy Duty Drilling Machines
 - Welding machines
 - CNC turning, VMC & HMC machines, process knowledge
-

Certifications & Trainings

- Lean Manufacturing & 5S Implementation
 - AI & Automation in Excel
 - Building Interactive Dashboards
 - OTIF Integration
 - Certified First Aider
 - Fire Prevention & Firefighting – R.A. Mundkur Fire & Emergency Services Academy, Karnataka
 - Internship at VSL Steel Ltd
-

International Exposure

- Extensive business travel to **Italy, Germany, Austria, Czech Republic, Netherlands, and Sweden** for global customer projects and manufacturing process optimization and Trainings.
-

Key Customers Managed

Caterpillar, Kobelco, L&T, Terex, Volvo, Leeboy, BEML, Doosan, Atlas Copco, Wirtgen India, Weg India, Ajax India, and many more global customers.

Personal Details

- **Date of Birth:** 15th Nov 1990
 - **Languages Known:** English, Kannada, Hindi, Urdu, Telugu
 - **Passport Number:** K9793092 (Expired on 14-07-2034)
 - **LinkedIn Profile :** [\(4\) Mahammed Ghouspeer A | LinkedIn](#)
 - **Trainings Conducted:** [Geometric Dimensioning and Tolerancing \(GD&T\) | Engineering Excellence | Veerya Attachments](#)
-

Declaration

I hereby declare that the above information is true and correct to the best of my knowledge.

Place: Malur / Chikkballapura

Date: 17-03-2025

(Mahammed Ghouspeer A)

Note: All blue-colored text in the CV are clickable weblinks. You can explore more about my current and previous companies, as well as my training skills to support team growth.