# Sujeet Magi

+917795414204 | sujeet.magi3@gmail.com | DOE - 10/11/1998

in www.linkedin.com/in/sujeet-magi-852a11206

## Objective

"Dedicated and experienced Buyer in the Production Planning and Control Department with over 1 year of expertise. Proficient in the Procure-to-Pay (P2P) cycle, adept at efficiently raising Approved Purchase Orders, and ensuring timely material delivery. Skilled in coordinating with stores, deploying manpower strategically, and maintaining a smooth production flow to achieve daily targets. Specialized in OE Parts procurement for Chassis, including raw materials and finished products. Proven track record in the periodic review and disposition of non-moving materials. Effective in supplier negotiations for parts and services. Seeking a challenging role to apply my skills in procurement, production planning, and team coordination for organizational success."

#### Experience

#### • TATA MOTORS (Tata Motors Body Solution Limited), Dharwad.

Jan 2023 - Jan 2024

Buyer

#### Roles and responsibilities -

- Have Good Experience in P2P cycle (Procure to Pay).
- o Raising Approved Purchase Orders for pending PR's with Approved Purchase.
- Follow up with Supplier for timely delivery of materials.
- Co-Ordinate with stores for Materials Issues to production and ensure smooth flow of Production to meet daily production target.
- o Handling Store and deploying manpower to work according to knowledge of it.
- o Responsible for procurement of all OE Parts Releated to Chassis (Raw material and finished product).
- o Periodic review and disposition of Non-moving materials (Making scrap notes, RGP etc.).
- o Handling Supplier and Negotiating for parts and Service related work.
- Worked on the CSEL and EV bus Projects (4x12 BMTC, 9x9 Srinagar, 9x9 Jammu).
- o Implementation of SOP for identification of damaged parts according to shop wise.
- Development of vendor for required parts.
- Handling all the services related works for store and clearing the service invoices timely to maintain good relationship with vendor.

## Pallakki NDT Excellence Centre, Bengaluru

August 2021 - September 2021

Trainee

#### Roles and Responsibilities-

Foused on the fundamental of NDT techniques Such as X-Ray, Gamma Ray Radiography, and Ultrasonic testing

# • Hindustan Shipyard Limited, Vizag

July 2019 - August 2019

Intern

## Roles and Responsibilities-

Developed work knowledge of the complete ship buliding and management process

#### Education

Course / Degree	School / University	Grade / Score	Year
M.Tech	Ramaiah Institute of Technology, Bengaluru	8.81 CGPA	January 2021- September 2022
BE	KLE Institute of Technology, Hubballi	6.88 CGPA	August 2016- August 2020
PUC	Nalanda PU College, Hubballi	81%	July 2015- March 2016

## Skills

## • ERP: SAP R/3 ECC 6.0, S/4 HANA.

- · Appreciated knowledge of the SAP Logistics part in SAP MM: Procurement, Inventory, RFQ, Purchase Order, Pricing Schemes, flows.
- P2P Cycle.
- Experience in PO Placement, PO release, PO reschedule, PO Increase, PO decrease, PO Cancel process and logics.
- Reporting & Analytics.

- . M S Office, Advance Excel
- Vendor development
- · Inventory management
- Negotiation
- Teamwork
- · Manpower handling & deployment.

#### **Projects**

- · Study of Erosion on Structural Al-alloy Al7175
  - · Role Main Lead, R & D, Documentation
  - · Al-Alloy reinforced with nickel to form a new alloy.
  - · Application Aircraft, Automobile and many more.
- Fabrication of Automated Wall Climbing Multi Purpose Robot
  - · Role Research and Documentation.
  - It is mainly designed for inclined/vertical surfaces and carries out various jobs.
  - To reduce human risk working at high elevated constructions.

#### Publication

- A Review on Erosion of Aluminium Alloy for Various Application
  - JMMF Publication Year 2022\_ REVA University Bangalore.
  - A study on various types of Erosion process with different Al Alloy series (2xxx, 6xxx, & 7xxx).
  - Application used in Aircraft, Aerospace.
- A Study of Erosion Rate of Homogenized Structural AL7175 Alloy for Aircraft Application
  - JMMF Publication Year 2022\_M S Ramaiah institute of technology, banglore.
  - A study on Erosion rate, hardness test, XRD, SEM, on Al 7175 alloy and Heat treated Al 7175 Alloy with addition of Nickel alloy with 5 different composition.
  - · Application used in Aircraft, Aerospace.

#### Certification

- Certificated in SAP R/3 ECC 6.0, S/4 HANA End User provided LCC institute.
  - Appreciated knowledge of the SAP Logistics part in SAP MM: Procurement, Inventory, RFQ, Purchase Order, Pricing Schemes, flows, integrated Points, SOB, BOM.
  - P2P Cycle, Master Data, Vendor Creation, Vendor Master.
  - Enterprise Structure
- Certified in SUPPLY CHAIN MANAGEMENT (SCM) Beginner Course Provided by Great Learning
  - Supply chain
  - · Drivers of supply chain management

## **Co-Curricular Activites**

- Attended, 4th International Conference on Recent Advances in Engineering Science (ICRAES-2022) in Ramaiah Institute of Technology, Bengaluru.
- Attended International conference in SMARTME 2022 in Reva University, Bengaluru.
- Participated in Pradarashan 2022 hosted by Ramaiah Institute of Technology, Bengaluru.

## **Extra-Curricular Activities**

- Represented the college Team in inter-college sports in BASKETBALL and NETBALL hosted by VTU, Belagavi.
- Represented College Music Band in YOUTHFEST 2018, 2019 hosted by VTU, Belagavi.

#### Languages

- English
- Kannada
- Hindi