



MOHAN CHANDRASEKARAN

SUPPLY NETWORK SPECIALIST

About Me

Experienced Supply Operation analyst Working in automotive Industry, Skilled in Buyer representation and Supplier management

My Contact

✉ mohanchandrasekaran27@gmail.com

☎ +91-7358205112

📍 Chennai, India

- Passport : U6928075
- Marital Status : Single
- Nationality : India
- Place of birth : Vellore
- Date of birth : 27-07-1998

Skills

- Problem Solving and adaptable
- Vendor Management
- Data Management
- Analytical Thinking
- Strategic Sourcing

LANGUAGE

- Tamil
- English

Certifications

- American Society for Non- destructive Testing (ASNT) -Level II (OCT,19-DEC,19).
- Solid Works (JULY,18-OCT,18).
- Hypermesh (JULY,18-OCT,18).

EDUCATION

- M.B.A - Logistics and Supply Chain Management
University of Madras | Jul 2021 - Nov2023
- B.E - Mechanical Engineering
Madha Engineering college | Aug 2015 - Apr 2019

Professional Experience

CATERPILLAR INDIA PRIVATE LIMITED (FEB2022 – APR2023) **(Through QUESS CORP LTD & SWIFT - TECH INDIA PVT LTD)**

Key responsibilities:

- Assisting the site and segment purchasing activities on all aspect like supplier selection, Negotiation, PO issuance, Releasing Schedules for China, Japan and European facilities.
- Good Experience in Lognet on Launching RFQ, Receiving Quotes and working with category team for Source confirmation.
- Maintaining the Order Quantity and Multiples with respect to part demand by Collaborating with Planning team and Suppliers.
- Conducting the performance research for the supplier especially on quoting and shipping.
- Ensure Compliance of company Standards and procedure.

FORTTEK NDT SERVICE

NDT ENGINEER (JAN2020 – DEC2021)

Key responsibilities:

- Maintained materials in FIFO Manner until delivery and working for customer satisfaction.
- Inspected the products for optimal quality, prepared appropriate reports to manage the quality level of products.
- Performed different methods of testing like Ultrasonic, Dye penetrating testing , Magnetic particles and Radiography inspection.
- Supervised multiple sites to maintain the quality of the materials for satisfy the customer Norms.