

# **RESUME**

## **WORK SUMMARY:**

### **Skills:**

- Good Interest & Ability to handle in personnel relationship and Man Management skills.
- Integrity and commitment towards work target.
- Accountable for achieving planned financial result.
- Makes Installation capacity planning and completion forecast.
- Communicates proactively the resource from superior.
- Responsible for managing sub-contractor relations & securing resources required.
- Accountable for installation project profitability (difference between planned and actual profit)

### **STRENGTH:**

- Direct report Four managers and seventeen engineers (Fabrication, Assembly & Project Planning, Execution, Maintenance Dept.)
- Project Execution, co-ordination and Erection & commissioning
- Jig& Fixtures, SPMs and Robotic Cell Gantry Assembly in House
- Material handling & heavy fabrication, En-mass chain conveyor,
- Ability to handle large & small-scale project and service related issues.
- Good team player with a positive attitude towards reaching the set of goals
- Ability to work under tremendous pressure and achieve the target.
- Ability to work in different areas like, equipment, machine maintenance, Mechanical & electrical Jobs.

### **Area of Knowledge**

- Project planning
- Fabrication
- Assembly
- Trouble shutting & Shut down
- Production Scheduling
- Kick Off & Contractor meetings.
- Internal Co-ordination
- Electrical & logic system knowledge
- Inventory Management
- Vendor follow-up
- Preventive Maintenance

## **WORK EXPERIENCE: - 24 YRS.**

**4/2019 To till Date: - Organization: - TOOLCON SYSTEM PUNE.**

**Organization Profile: -** This Company has engaged in Manufacturing of SPMs, Jig & Fixtures, Aerospace Tools & Material handling Equip.

### **Roles & Responsibilities: - Head (Manufacturing, Project Planning & Execution)**

Scheduling & Co-ordination with marketing, design purchase, for new project kick off with internal stake holders. monitor project budget. Manufacturing, procurement, vendor development & as per project customer needs. Manufacturing of Jig & Fixtures fabrication and Assembly, site engineer's meeting. Plan for preventive maintenance.

Project planning & Budget for Site I/C activity daily task sheet, monthly plan Check sheet ISO documentation.

**10/2013 To 3/2019: - Organization: - ROSLER SURFACE TECH PVT.LTD.PUNE.**

**(Joint Venture ROSLER GERMANY & ACTON UK)**

**Organization Profile: -** This Company has engaged in Manufacturing of SPMs, Vibratory machine & Shot Blasting M/c

**Roles & Responsibilities: - DGM (Project Planning & Execution)**

**We have certified for ISO 9001 & AS 9100 C company**

Manufacturing, procurement, vendor development & as per project customer needs.  
Scheduling & Co-ordination with marketing, design purchase, for new project kick off with internal stake holders. monitor project budget.

Manufacturing of vibratory Bowls and shot blasting Machines, Dish end work, dust collector, piping fabrication. Rolling laser cutting bending and Assembly, site engineer's meeting.  
Project planning & Budget for Site I/C activity daily task sheet, monthly plan ISO documentation for CIP CAPA.

**Project completed in Rasler: Fabrication Assembly & Site Execution**

1. M/s Shivam Autotech (Haridwar) (Rohtak) (Bangalore) (Kolar) Shot Blasting M/c
2. M/s Mahindra Aerospace VB & Centrifuge M/c
3. M/s USA 4<sup>th</sup> order 37 Vibratory M/c

**5/2007 To 7/2013: - Organization: - TAL Manufacturing Solutions Pvt.Ltd. Pune.**

**(A TATA Enterprises)**

**Organization Profile: -** This Company has engaged in Manufacturing of Equipment machinery, MHD, Paint shop, Automation equipment. Aerospace tools Jigs & Robotic Fixture & Assembly.

**Roles & Responsibilities: - Manager Project Planning & Execution (Material Handling & JFR Division)**

Scheduling & Co-ordination for new project with marketing, design purchase, site & office activity.  
Contractor finalization, customer meetings, vendor follow-up.

{MHD}, Execution of Power & free, slat, roller, belt conveyor, Lifter, Synchronizer & EMS at site in automobile industries.

{JFR}, Assembly & Execution of tack weld. & Full weld. Fixtures, manipulators, NDT assly. Robot with Fixtures, Construction machinery fixtures earth moving machinery,

## **Major Project completed in Tal: Last 6.5 yrs. On Assembly Shop & Site Execution Co-ordination**

1. P & f conveyors, Slat conveyors, Lifters, Synchronizer & EMS. At Tata motors pimpri Pune.
2. Manufacturing & Execution of tack weld. & Full weld. Fixtures, manipulators, for excavator parts such as boom, arm backo- loader arm & boom etc. At Caterpillar & Telcon Jamshedpur & kharagpur.
3. Cabin Fixture at JCB Faridabad.
4. Robotic cell Gantry assly. Of Fixtures, At Tenneco & AMW
5. **Worked for Tata motors BIW line project in Myanmar.**
6. BEML metro rail project.
7. Jindal wagon side & bottom wall welding project.
8. Ninomiya (Japan) Cabin Tooling.
9. Texmaco UGL & EMU fixtures.
10. Alstom Platform
11. ICF Chennai Rail coach

**10/1999 To 04/2007.**

**Organization: -BLUE LOTUS ENGINEERING SERVICES. PUNE.**

**Company Profile:** -This Company is engaged in Fabrication of HVAC system and manufacturing of allied parts Dairy tanks, etc. Installation and Commissioning of Escalators, Chain Conveyors, conveyor system,

**Role & Responsibilities: - Asst.Manager Production**

Production planning, co-ordination for manufacturing and fabrication of air ducting, air handling units, air distribution system and HVAC system. Also all type of damper's like volume control, combinations sound air inlet out let. Also Conveyor fabrication, Installation & commissioning, project execution. **Went to Dubai for installation work.**

**07/1996 To 09/1999.**

**Organization: -AUTOMAG INDIA PVT. LTD. PUNE.**

**Company Profile:** -This Company has collaboration with N K C Japan; they are in field of conveyor system and automation equipment.

**Roles & Responsibilities: -Sr. Project Engineer**

Installation and commissioning of power & free conveyor, lifter, Oil filling machine engine assembly conveyor& automation equipment used in automobile industries.

Execution & installation of Slat Chain Conveyor & Electro Monorail System (Overhead Conveyor) for the automobile industries like Maruti Udyog, Tata Motor etc. Execution & manufacturing of En-mass Chain Conveyor. I have erected & executed small scale Chemical Resin Plant in Baramati.



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PASSPORT NO.	: -	R4462730
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SOFTWARE	: -	CATIA V-5 R 10
OTHER SOFTWARE	: -	M S PROJECT
CURRENT CTC	: -	108000 / Monthly

**(VAIBHAV.P. LIMAYE.)**

