

Curriculum Vitae

LAXMIKANT KOLAKUR
(DIPLOMA & B.E, MECHANICAL ENGG)
Ph. no: 09972544143

E-Mail: laxmikolkur@gmail.com
Address: Baner - Pashan, Pune.
Pune-411021.

Seeking rewarding assignments across Automotive/Manufacturing Industry.

Career Objective:

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience with full of Enthusiasm and Devotion.

PROFESSIONAL EXPERIENCE & ACCOMPLISHMENTS-

1. Current Organization: - SURFIN COATING SYSTEMS PVT LTD, PUNE.

Designation: - Project Engineer.

Duration: - SINCE 25th March 2019 TO till date

Job Profile: -Manufacturing, Installation & Commissioning, Service of Paint Booth, Conveyor, Enclosure, Industrial Oven, Automotive industries, Home appliances & Total Plant Turnkey projects.

Responsibilities

- Working as a liaison between Surfin Coating system and clients.
- Erection, Operation and Commissioning As per Drawings.
- Preparing MOM, Kick off minutes with suppliers.
- Procurement of Material Required in Project at Site.
- Planning & Execution according to the Project Schedule & taking crucial decisions.
- Hiring Contractor for various Process like Buffing, Electricians etc.
- Meeting with Client & Contractor at various stages of process.
- All the Activity for Dispatching of Material to Client Site.
- Handling Man power at site.
- Preparing the List of documents and returnable materials.
- Attending inquiries and explaining about products
- Project management & monitoring the activities.
- Vendor ESIC &EPF Compliances follow up & Verification.

2. Previous Organization: SHARP PROJECTS AND SERVICES LLP, CHAKAN PUNE.

Designation: - Project Engineer

Duration: - SINCE 5^t June 2016 TO 8th March 2019

Job Profile: -Manufacturing, Installation & Commissioning, Service of Acoustic Enclosure and engine testing utilities, Conveyor, Industrial Oven, Pipelines for water cooling, Cooling tower installation in Automotive industries & Total Manufacturing turnkey Projects.

Responsibilities

- Executing Installation & Commissioning of Engine Testing bed utilities such as Cooling tower, flue gas ventilation system, Air handling unit (AHU) with Modular Acoustic Enclosure as per customer requirements.
- Resolving Engine testing bed utilities related problem such as alignment, design change, modification, with fabrication of Corporate Manufacturing & Engineering (CME) etc.
- Monitoring and maintaining Fuel conditioning & Water conditioning unit with flue gas system.
- Engine Intercooler, Engine water heat exchanger, water filtration, piping size, insulation type, material specifications.
- Vender documentation, follow up and co-ordination with other engineering Disciplines till final installation and commissioning of Acoustic enclosure along with Engine testing utilities as per customer requirement and customer problems.
- Attending inquiries and explaining about products.
- Understanding the requirement of customer and suggestion of suitable products.
- Project management.
- Preparing design according to customer requirements/ projects.
- Technical support and solving technical issues.
- Material dispatches follow up.
- Building up good relation with customer.

SKILLS-

- Excellent Planning and Organizing skills.
- Hard working and dedication towards work
- Team building skill.
- Tolerating provoking situations
- Knowledge of Paint booth, Powder coating & Engine testing acoustic cell installation and commissioning.

ACADMIC DETAILS-

| | | | |
|-----------------|------------------------|----------------------|------|
| B.E. (MECH) | VTU Belgaum University | First Class (66.96%) | 2016 |
| Diploma. (MECH) | DTE Bengaluru | First Class (71.65%) | 2013 |
| SSC. | KSE Bengaluru | First Class (68.16%) | 2010 |

TECHNICAL SKILLS -

- **Software Proficiency:** Software's – AutoCAD, Solid Edge v19,
- **Programs:** Microsoft Project Planning (MSP), MS Excel, Internet Explorer, PowerPoint etc.

ACADMIC PROJECT-

- Automatic car parking barrier system with the use of PLC ladder builder software, while in Diploma Project with our four member team.
- Pneumatic Based Gear changing for Disabled, while in Engineering Project with our four member team.

INTERNSHIP TRAINING -

- 18 Days in plant training in "TAL MFG SOLUTIONS LTD TATA MOTORS CAMPUS PUNE"
- 15 Days in plant Foundry Technology training in "VISHWAKARMA FOUNDERS PVT LTD, KOLHAPUR.

PERSONAL DETAILS:

- Father's Name : Shivaputra Kolakur
- Date of Birth : 01st June 1994
- Language Known : English, Hindi, Marathi, & Kannada.
- Marital Status : Single
- Nationality/Religion : Hindu, Indian
- Interest & Hobbies : Travelling, Plantation, Reading newspaper, helping poor & needy people.
- Permanent address : S/o Shivaputra Kolakur
House no # 199/2
At post : Koganoor Tq : Afzalpur
Dist : Kalaburagi (Gulbarga) Karnataka-585213

DECLARATION: I consider myself familiar with Mechanical aspects as well as Computer Knowledge I hereby declare that the information furnished above is true to the best of my comprehension.

LAXMIKANT KOLAKUR