

## **Dev Sharma**

Email ID: devsharma@gmail.com

Contact No. +919988888888

### **Career Objective**

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

### **Profile Summary**

- An enthusiastic fresher with highly motivated and leadership skills having bachelors of engineering degree in Mechanical Engineering.
- Expert in implementation of each step of project.
- Eager to learn new technologies and methodologies.
- Always willing to innovate the new things which can improve the existing technology.

### **Personal Qualities**

- Highly motivated and eager to learn new things.
- Strong motivational and leadership skills.
- Ability to produce best result in pressure situation.
- Excellent communication skills in written and verbal both.
- Ability to work as individual as well as in group.

### **Academia**

- Bachelor of Engineering from ASD institute of Technology with 75%
- Diploma in Mechanical Engineering from AKL Institute with 73%

### **Technical Qualification**

**2D Drafting Package:** AutoCAD.

**3D Drafting Package:** Solid Edge

**Analysis Package:** Femap

### **Project**

**Leaf spring by using Natural fibers**

**Duration** -3 month

in this project we use natural fibers for using as leaf spring and it is cost effective production.

## Achievements

- FOUR suggestion certificates issued by TVS for my best suggestions.
- “SAE INDIA MEMBER” and attended one day workshop conducted by SAEINDIA
- Participated in International Conference on Emerging Trends in Energy and Environment.
- Completed training on Basic Life Support and First Aid Skills
- Completed training on Basic Fire Safety and Emergency Preparedness.

## Extra-Curricular Activities

- Participated in Robotics Championship in SDF University.
- Actively participated in program of ASD NGO.
- Reading Books

## Personal Details

**Languages Known-** Hindi, English

**DOB-** 02/06/1989

**Address-** #42, 2<sup>nd</sup> Main, 3<sup>rd</sup> Cross, VV Puram, Bangalore - 04

## **Nadjib XXXX**

Mobile: 78\*\*\*\*\*

Email: [Nadjib\\*\\*\\*\\*\\*@gmail.com](mailto:Nadjib*****@gmail.com)

Address: #5\*\*\*\*\*

### **CAREER SUMMARY**

- Working as Maintenance Engineer in XXXX. X years of experience in industry.
- Good experience in Supervisor for the Electrical section of the Maintenance Department.
- Responsible in transactions for importing machines and equipment's.
- Maintaining the ISO standards and procedures.

### **PERSONAL QUALITIES**

- Excellent co-ordination & communication skills.
- Maintain a positive & healthy environment around me.
- Optimistic.

### **KEY RESPONSIBILITIES HANDLED**

- Responsible in transactions for importing machines and equipment's.
- Supervise the maintenance department activities.
- Responsible in checking the specification and the capacity of the machine and decide of which machine is required to be imported from the suppliers.
- Responsible in troubleshooting the machines if there is any problem and complaint from the clients.
- Supervisor for the Electrical section of the Maintenance Department.

#### **Responsible for maintenance and preventive maintenance for (Electrical, Programming and Organize jobs of all factory machines like**

- CNC Copying Machines (PEDDINGHAUS)
- CNC Oxy and Plasma Machines (SOITAB)
- CNC Punching Machine (FICEP)
- CNC Beam Line Machine (PEDDINGHAUS)
- Responsible for power supplier, generators, distribution of loads + cabling Factory, accommodations, offices (power supplier, refrigeration, lighting, TV network system, Air Condition ...)

- Forklift, Man lift, (service and maintenance support of dispatch section)
- Make the request for the spare parts needed for the production machines and reduces 15% cost of the production spare parts expenses.
- Responsible in performing the calibration of the welding machines (MILLER).
- Develops the production machines (safety system, organize the working hours and periodic checking).
- Gives training to the foreman in Electrical, Hydraulic and Pneumatic machines for making corrective and preventive maintenance for all production machines.
- Responsible in checking all the Fire Fighting system particularly in the electrical matter.
- Maintaining the ISO standards and procedures.

### ACHIEVEMENT

- Stayed under budget for X quarters.

### EMPLOYERS

1. **POSITION:** MAINTENANCE ENGINEER **COMPANY:** XXXX  
**DURATION:** September 20XX to April 20XX
2. **POSITION:** MAINTENANCE ENGINEER  
**COMPANY:** XXXX  
**DURATION:** August 20XX to September 20XX

### ACADEMIA

- Master's Diploma in Information Technology from Institute 1 completed in 1998.
- PGDCA from University2 in 20XX.

### ACADEMIC PROJECT UNDERTAKEN

**THESIS:** Develop by PLC Programming (TELEMECANIQUE)

- For Submerge Welding Machine Safety System using Sensors, Limit Switch Drive, Timers, Circuit breaker, overload proximity switch, pressure switch, and level switch for Hydraulic, Pneumatic, and Electrical units.

### PERSONAL DETAILS

**Date of Birth:** 11th January 19XX

**Languages Known:** Hindi and English