Mobile: +91 7502779970

+91 7010253600

Email: jawahaarrr@gmail.com

### G .JAWAHAR

S/o G.GANDHI

1/265 Thurinji thazhai patti (vilg),

Pogalur post, Pernambut t.k, Vellore Dist, TN-635813.

### **CAREER OBJECTIVE**

To eliminate unsafe practices, and keep danger away by keeping safety as first priority in every work and to have a growth oriented professional career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

### WORK EXPERIENCE

# Safety Supervisor::

Currently working in **Bradken India Private Ltd (Off roll)**, Coimbatore as safety Supervisor in Safety and Sustainability Department from **MAY 2019** to **Till Date**.

### Roles and Responsibilities;

- ✓ Internal Auditing and Checklist maintenance to ensure Audit standards ISO 45001:2018
- ✓ Hazard monitoring, reporting and closing in MYOSH platform with a solution as team work.
- ✓ Maintaining fire fighting equipments with regular weekly inspection & Maintaining 5s around the plant.
- ✓ Induction training to new employees, Monthly communication training & Incident Notification.
- ✓ Work allocation & Monitoring the House keeping, Civil, painting & fabrication team.
- ✓ Review and monitoring the Stack, Noise level, STP as per TNPCB rules.
- ✓ Accident, Near miss and Incident Investigation and reporting.
- ✓ PPE and Safety Equipment issuing based on the requirement & working towards Continuous improvement.
- ✓ External projects safety requirement fulfillness and daily tool box talk in plant.
- ✓ Hazardous and non-hazardous waste disposal and record maintenance.
- ✓ Conducting frequent training, mock drill and safety programs with live demo's.
- ✓ OHC, ambulance and medical records maintenance and auditing.
- ✓ Preparation, review and auditing of HIRA, SOP and JSA,
- ✓ Installation and implementing of new technologies in safety.

### > Assistant Professor & Transport In charge:

Worked as Assistant professor in Mechanical Engineering Department and additional role of transport In-Charge in Hosur Institute of Technology and Science from June-2018 to 25-May-2019.

### **Roles and Responsibilities:**

- ✓ Teaching and Lab practical demos based on the subject requirement.
- ✓ Development of skills to the students by discussing new improvements and launches.
- ✓ Maintenance of IAT records.
- ✓ As transport In-charge: Ensuring the safe transportation of students & staff's, regular maintenance of vehicles & records based on the transport requirements-FC, Insurance & Road tax.

### ACADEMIC QUALIFICATION

Degree / Course	Institute	University/ Board	Year of passing	Percentage/ CGPA
M.E-Industrial	The Kavery College Of	Anna	2040	8.49
Safety Engineering	Engineering, Mecheri.	University	2018	
B.E- Mechanical Engineering	Hosur Institute Of Technology & Science, Krishnagiri.	Anna University	2016	8.38
Diploma in Mechanical Engg	Rajagopal Polytechnic College, Gudiyatham.	TN DOTE	2013	86.79
SSLC	Thiruvalluvar High Sec School, Gudiyatham.	TN State Board	2010	86.20

### TECHNICAL SKILLS

- ❖ Documentation work as per audit Plan
- **❖** SOP
- **❖** JSA
- HIRA

- Accident Investigation
- **❖** 5's
- Internal auditing
- Checklist Preparation

# INDUSTRIAL EXPERIENCE

- Inplant Traning at VST Motors Ltd, Vellore.
- Shutdown Project as Safety Supervisor in JSW steel Plant From 1-Dec 2018 to 25-Dec-2018

#### SOFTWARE PROFICIENCY & CERTIFICATE COURSES

Mechanical Software : Autocad, PRO-E, Ansys

System Software : Microsoft Office Programs and Basics computer software'sCertificate Courses : Metrology, Auto-CAD, Four wheeler Mechanism, HDCA

#### INDUSTRIAL VISIT

- Ashok Leyland, Hosur (2013)
- Bharat Heavy Electricals Ltd, Bangalore (2014)
- Kannapa Automobiles Pvt Ltd, Bangalore (2015)
- Canara Springs Pvt Ltd, Mangalore (2017)
- Hangyo Milk Products Ltd, Mangalore(2017)

### **EXTRA-CURRICULAR ACTIVITIES**

- Active participants of NCC and Achieved A,B,C-NCC Certificates
- Active blood donor.

#### **TECHNICAL PROFILE**

## **Diploma Project:**

Main project: Design and fabrication of pedal operated washing machine.

#### **B.E Project:**

*Mini project*: Design and fabrication of windmill.

Main project: Production and safety development in an industry.

Project done at **JIT Auto comp**, Hosur.

## **Project:**

*Mini project*: Risk assessment in automobile parts manufacturing industry. *Main project*: Risk assessment and mitigation of hazards in Battery industry

Project done at Greenvision Technologies Pvt Ltd, Hosur.

#### **ACHIEVEMENTS**

- ✓ Participated in "Advance Fire Fighting training" conducted by Usha Fire Safety equipment's Pvt Ltd
- ✓ Attended the seminar on "Safety in Foundry industries" organized by national safety council, Coimbatore
- ✓ Anna University 4<sup>th</sup> Rank Holder in PG Degree Examination.
- ✓ Participated in International Conference and presented my paper at The Mahendra college of Engineering, Salem
- ✓ Participated in National Conference and presented my paper at Hosur Institute of Technology and Science, Krishnagiri.
- ✓ Worked in TEXAN, Technical symposium (2015) as Students head co-ordinator in students committee at Hosur Institute of Technology and Science.
- ✓ Worked in the International conference on ICDAMS-2K16 at Hosur Institute of Technology and Science.

## **PERSONAL PROFILE**

Name : G.Jawahar Date of Birth, Age : 04/04/1994, 27

Gender : Male

Marital Status : Unmarried

Nationality : Indian

Religion : Hindu

E-mail id : jawahaarrr@gmail.com Hobbies : Playing Cricket, Chess

Language known : Able to Read, Write & Speak: English, Tamil.

Able to Speak Only: Telugu, Kannada\* & Hindi\* (\*Beginner).

## PERSONAL STRENGTH:

Flexibility and Adaptability • Self Motivated

Honesty and Integrity
 Leadership & Team worker

## AREA OF INTEREST:

❖ Safety/EHS Department and related activities

## **DECLARATION**

I hereby state that, all the particulars furnished above are true to the best of my knowledge and belief.

Yours faithfully G.Jawahar