

OBJECTIVE:

Seeking a challenging position as an engineer which will provide me with the opportunity to contribute to the organization's objectives as well as develop my career on both personal and professional level.

WORK EXPERIENCE:

1) Company : Cinzac hi tech engineers (L&T construction equipment's) Designation : Workshop manager Tenure:1st December 2018-Present

2) Company: Cinzac Sales and Services, channel partner of Thermax Ltd.

Designation: Service Engineer (Thermax L2,L4 CERTIFIED)

Tenure: 12th October 2016 -2017

Work Assignments & Responsibilities:

- > Installation, Servicing and Maintenance of equipment
- > Assembly of machinery.
- > Maintenance and servicing of control panels.
- > Manage the Training division in Boilers division and WWS Division.
- > **Training** of junior engineers.
- Client visits all over Kerala.
- Company: Techno Car Servicing Workshop Designation: Service Engineer Tenure: 2nd September 2011- 30th March 2012
- Company: Freelancer
 Designation: computer Service Engineer
 Tenure: 4th July 2009-31st August 2011

EDUCATIONAL QUALIFICATIONS

- 1st November 2015 31st January 2016 Quality Controlling and Quality Assurance in Pipeline Welding(Level 2) and Non Destructive Testing of Welded joints.(NDT) Axionz Institute of Petroleum
- 2012-2015 First Class, Diploma in Mechanical Engineering KMCT, Technical Board of Kerala Kerala – India
- 2008

Passed the Secondary exam under Board of Secondary, Govt. of Kerala. With 80% Marks.

SOFT SKILLS

- Possesses good communication skills.
- Ability to take criticism positively
- Team player with good man management skills
- Good problem solving skills

TECHNICAL SKILLS AND KNOWLEDGE

- Operation, Maintenance and Servicing of Boilers (Non IBR)
- Complete Electrical control panel troubleshooting and maintenance
- Automobile servicing (car)
- Computer hardware and software maintenance and servicing
- Mobile servicing
- In-depth knowledge in plumbing, fitting and welding

PROJECTS

Pneumatic Hacksaw:

Design and fabrication of a single cylinder pneumatic hacksaw machine used for cutting of mild steel. It consists mainly of a single cylinder, a programmable timer, air compressor and hacksaw. The timer had to be programmed for desirable cutting speed.

EXPOSURE TO COMPUTERS:

- AutoCAD
- Microsoft Office
- CREO
- Computer Hardware
- Photoshop

PERSONAL DETAILS:

- Nationality : Indian
- Gender : Male
- Date Of Birth : 16-05-1993
- Languages Known : English, Hindi, Malayalam, Tamil
- Residence : Mukkam, Kozhikode, Pin: 673602
 Kerala.