JEFFIN N JOSEPH

B.E MECHANICAL ENGINEERING



PROFILE

I am a Mechanical Engineer with work experience of one year as apprentice trainee.

ABOUT ME

Date of Birth: February 14 1994

Age: 27 Gender: Male Birth Place: Thiruvalla Languages Known: English, Hindi, Malayalam, Tamil.

PASSPORT DETAILS

Passport No : N9880070
Date of Issue : 5/07/2016
Date of Expiry : 14/07/2026
Place of Issue : Trivandrum

CONTACT



Nedungattumalayil HOUSE Parumala P.O Mannar, Thiruvalla Pathanamthitta Pin 689626



+917994666173



Jeffinnjoseph94@gmail.com

INTERESTS

*Site Supervising *Microsoft Excel

*Field Instruments

HOBBIES



EDUCATION

2012-2016

Bachelor of Engineering in Mechanical

Jayamatha engineering college under Anna University Chennai, India CGPA: 6.01

STRENGTHS

Self-Motivated Responsible Quick Learner Flexible and hard worker

CERTIFICATION

- Diploma in Profession MEP training in Heating Ventilation and Air condition.
- Diploma in Profession MEP training in Fire Fighting and Plumbing.

TRAINING DETAILS

Working as a Graduate Apprentice Trainee under Mechanical maintenance department in The Travancore-Cochin Chemicals Ltd, Udyogamandal, Kochi, from 2020 November 30 to till date.

- Supervision of maintenance and service of two horizontal fire tube boilers, various types of rotating and static equipments like EOT cranes, ID fans, compressors, flow control valves, safety valves, pipe lines, storage tanks, process vessels, heat exchangers, pumps, air drying unit and air heater
- Coordinating and planning daily maintenance and repair activities.
- > Statutory testing of storage tanks and safety valves.
- Supervising the fabrication of various pipes like Mild Steel, PVC, FRP and HDPE pipes.

- Preparation of estimates of mechanical engineering works.
- Recording and maintaining engineering records, preparation of data base for mechanical equipments.

Worked as an Apprentice Trainee under Mechanical maintenance department in M/s Traco Cable company Chumathra, Thiruvalla, from 2018 March 7 to 2018 September 6.

- Operation and Maintenance work of Stranding Machine, Tubular Machine, Rewinding Machine, and Rod Breakdown Machine.
- Maintenance work of 5T & 3T Forklifts
- Maintenance work of Hydraulic and pneumatic lines and valves.
- Implementation of predictive and preventive maintenance.
- Worked under various Plumbing, Welding, Gas Cutting, Lathe Works and Fabrication

FIELD OF INTEREST

- Production sector
- Maintainence engineering
- Automobile sector

DECLARATION

I hereby declare that the above information and particulars and true to the best of my knowledge and belief.