

ADDRESS

Palli vadakkathil veedu Nedumpana P.O Kureepally Kollam Pin:691576

CONTACT

Mobile

+971562616415

Email

jobinjoy463@gmail.com

LANGUAGES

- English
- •Hindi
- Malayalam (Native)
- Tamil

HOBBIES

- Travelling
- Cricket
- Reading
- Music

JOBIN JOY

DIPLOMA IN MECHANICAL ENGINEERING

OBJECTIVE

Develop a career in an organization that provides motivation has challenging work and where priorities require usage of skills and expertise to add value to company.

Date: 10-01-2020 to 07-01-2023

EXPERIENCE

• MECHANICAL FITTER

Client: Cochin shipyard

Project Handled: Mechanical fitter at shut down jobs

Responsibilities Handled:-

- ✓ Perform engineering work onboard ships or other locations such as dismantling, maintenance, repair, overhaul & installation works.
- ✓ Maintenance fitters craft, assemble & fit parts to heavy machinery and industrial equipment.
- ✓ Understanding and interpreting diagrams, blueprints, drawings, and specifications to determine the sequence of operations.
- ✓ Regular maintenance and repair work and counducting diagnostic tests to determine the root of problems

EDUCATION

- ✓ DIPLOMA IN MECHANICAL ENGINEERING From SUN INSTITUTE OF POLYTECHNIC NAGERCOIL, Department Of Technical Education Tamil Nadu[2016-2019]
- ✓ CLASS 12th from ST Georges VHSS Chowalloor [2014-2016].
- ✓ **CLASS 10th** from M.G.D.B H.S, Kundara Kerala Board of Public Examinations, [2014].

CERTIFICATIONS & TRAINING

- ✓ AUTOCAD from Arcite [ARC Institute of Technical Education].
- ✓ DIPLOMA IN MEP (STED COUNCIL) from Arcite [ARC Institute of Technical Education].

PERSONAL INFO

• Date of Birth:

23.09.1998

• Nationality:

INDIAN

• Marital Status:

SINGLE

• Passport Details:

T9912374

• Place of Issue:

Trivandrum

• Date of Expiry

29.10.2029

TECHNICAL SKILL

- Lathe special
 Knowledge of machines and
 maintenance
- Machines Familiarity

Convential, band saw, hydrulicpress, milling machine

AREA OF INTERESTS

- ✓ Manufacturing Technolgy.
- ✓ Vehicle Servicing And Repairing
- ✓ Maintenance
- ✓ Fittings
- ✓ Valve overhauling

SKILLS

- ✓ Strong motivational and logical skills
- ✓ Good leadership quality
- ✓ Good verbal and written communication skill
- ✓ Problem solving skills
- ✓ Time management

PROJECT

AUTOMATIC PNEUMATIC PRINTING PRESS

The pneumatic printing press can be widely used in low cost automation in manufacturing industries. Printing speed is high. The manpower requirement is reduced also reducing the machining.

DECLARATION

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above mentioned particulars.

JOBIN JOY