

ROHIT JOSEPH PHILIP

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CAREER OBJECTIVE

To obtain a creative and challenging position in an organization that provides the individual an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization.

PROFESSIONAL EXPERIENCE

Position	:Trainee Supervisor
Duration	:6 months (Sep-Mar)
Company Name	: Kens Industrial Tool Room
Company Type	: Mould And Die Manufacturing

Duties and Responsibilities

- Verify the materials received are in accordance with the standards and fabricated in accordance with the specification.
- Prepare shop drawing with specifications.
- Revise/Check Specifications, Calculations and Drawing.
- Prepare daily report on CNC Machine works.

EDUCATIONAL QUALIFICATION

- Qualified **Bachelor of technology** in Mechanical Engineering from Mangalam College of Engineering, affiliated to **Mahatma Gandhi University** in 2016 with **7.51 CGPA**.
- **12th** from CMS HSS Mallappally under **Kerala Higher Secondary Examination board** in 2012 with **86%**.
- **10th**from Bishop Moore Vidyapith under **Indian Certificate of Secondary Education** in 2010 with **77%**.

TRAINING EXPERIENCE

- Obtained Post Graduate Diploma in Industrial Robotics Automation (**PGDIRA**) from Technocrat Automation Pvt Limited (**IAO** Accredited), Chennai. With two month hands on practical experience with **NACHI (JAPAN) MC 20-01ROBOT**

TECHNICAL SKILLS

- Operated Lathe machine, Shaper, Milling, Punching and Drilling machine.
- Operated portable devices like Wheel and Die Grinding machine, Cutting machine, Buffing machine, Drilling Machine.
- Arc welding
- Designing in Solid edge.
- Handled **NACHI Robot (Japan) MC 20-01** for various applications like:
 - Pick and Place Application
 - Palletizing and colour sensor based dynamic positioning
 - Drilling Application on target Position
 - Milling Application on Defined Path
 - Sheet Metal Cutting Application
- Basic knowledge in PLC, SCDA,OMRON

ACADEMIC PROJECT AND SEMINAR

PROJECT: ENERGY GENERATING SPEED HUMPS

While moving, the vehicles possess some kinetic energy and it is being wasted. This kinetic energy can be utilized to produce power by using a special arrangement called Power Hump Setup.

SEMINAR: CAMSHAFT DRIVE TORQUE MEASURING DEVICE BUILT IN A CHAIN SPROCKET

A device built in a camshaft drive chain sprocket for detecting precise torque fluctuation with minimum change on the valve drive system dynamical characteristics was developed.

ACHIVEMENTS / CO-CURRICULAR ACTIVITIES

- Participated in Kerala State Level Mathematics-fair and got "B" grade.
- Participated in Master Lathe competition in Tech-fest at Saintgits College Of Engineering.
- Awarded as the best outgoing student.

INDUSTRIAL VISIT

- Hindustan Machine Tools Kalamassery
- KSE Limited Kottayam
- Kottayam Textiles Kottayam

COMPUTER SKILL AND KNOWLEDGE

- Software : Designing in solid edge and Scada wonderware intouch
- Operating system : Windows 7, Windows 8, Windows Xp
- Package : MS Word, MS PowerPoint

PERSONAL PROFILE

Father's Name	: JijiJoseph
Date of Birth	: 29-03-1993
Gender	: Male
Language Known	: Malayalam, English
Hobbies	: Travelling ,Music, Gaming
Address	: Moulaparambil Puthenveedu, Channanikadu P.O Kottayam 686533 Kerala, India

DECLARATION

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief.

Date:

Place:

ROHIT JOSEPH PHILIP