

CURRICULUM VITAE



ARJITH M R

Email:

Arjith3747@gmail.com

Address for Communication:

Thrissur, Kerala

Contact Phone Number

+918089848263

Personal Details

Date of Birth : 29 April 1992

Sex : Male

Nationality : Indian

Marital Status : Married

Father's Name : Ramesh M M

Passport Details

Passport no : N5658149

Date of Issue : 23/12/2015

Date of Expiry: 22/12/2025

Place of issue : COCHIN

Linguistic Ability

Languages

English

- ✓ Speaking
- ✓ Writing
- ✓ Reading

Malayalam

- ✓ Speaking
- ✓ Writing
- ✓ Reading

Hindi

- ✓ Speaking
- ✓ Reading

Tamil

- ✓ Speaking

CAREER OBJECTIVE:

To find a position in an organization to meet my competence, capabilities and which can give me an opportunity to enhance my knowledge, to achieve personal and professional excellence in a diverse and challenging environment.

WORK EXPERIENCE

- ❖ Shutdown Project (Jan 2021-March 2021) **HMEL Punjab, India**
 - Worked as **NDT Inspector** at **Sai Heatreactors & NDT Pvt Ltd** , Mumbai, Maharashtra .

RESPONSIBILITIES

- Different NDT Testing on different equipments like heat exchangers, pressure vessels , column, storage tanks , pipeline.
- NDT methods dry penetrant testing, magnetic particle testing (black & fluorescent), Ultrasonic thickness measurement.
- Preparation of test reports.

- Worked as **Mechanical Engineer : QA/QC In Charge** at **United Engg Work LLP** , Mumbai, Maharashtra(from July 2018- Feb 2020)

RESPONSIBILITIES

- Development of new products
 - Reviewing drawing, purchasing materials for production
 - Work in with workshop supervisors for the production of new parts
 - Sending in finished product for quality control and trial run to the client company
 - Getting feedback and trial run result and plan accordingly for better quality
 - Create SOP and give training to the workers
 - Documentation of new product for ISO9001:2015 system
 - Getting monthly review report of the product from client company
- Quality control
 - Incoming material inspection
 - On process inspection
 - Final inspection of products
 - Documentation of QC works for ISO9001:2015

- Worked as **Mechanical Engineer** at **Vinayaka Industries Coimbatore**, Tamil Nadu (From 4 April 2016 to 31 May 2017)

RESPONSIBILITIES

- Quality control

Academic Project Details

Mini Project: "Fabrication of gear driven multi spanner"

Main Project: "Design and fabrication of automatic seat retraction system"

Core competencies

- Optimistic and team work
- Fluent written and spoken English
- Technical expertise
- Workload planning
- Leadership/man management
- Motivated and dynamic

Interests

Listening to music

Photography

Driving

Traveling

Technical Skills:

Autocad,

AvevaPDMS,

Caesar II,

MS office

Expert in Windows XP/7/8,

Ubuntu Linux.

Positions Of Responsibility

&Achievements

- Executive Member of mechanical association.
- Coordinator of Tech Fest activities held in college.

- Supervise Set up of machine likes TC,VMC,HMC
 - Fix issues that might occur during the shift
 - Check output to spot any machine related mistakes or flaws
 - Keep records of approved and defective units or final products
 - Maintain activity logs
- Documents handling
- Production planning

ACADEMIC QUALIFICATIONS

- **BE Mechanical Engineering, Anna University Chennai** (2011-2015).
- Higher Secondary school education, S N Vidhya Bhavan Senior Secondary School Thrissur, Kerala.
- Primary School Education, S N Vidya Bhavan Senior Secondary School Thrissur , Kerala

ADDITIONAL QUALIFICATION

NDT Level 1 & Level 2

Undergone "NDT level 1 & level 2" at "Smart And Reliable Group Mumbai." Which covers following testing methods

- Magnetic particle testing
- Liquid penetrant testing
- Ultrasonic testing
- Radiographic testing interpretation

PG Diploma In Oil And Gas Piping Engineering Design

Undergone one year certificate course on "PG Diploma In Oil And Gas Piping Engineering Design" at **ASTS (Advanced Solution For Technical Services)** Bangalore which are approved and monitored by **STED council**(Govt. Of India), International Accreditation forum. It covers the following software

- AUTOCAD Level I & Level II
- AVEVA PDMS 12.1 (Plant Design Management System)
- CAESAR II 5.10
- Attended Inplant training in "Travancore-Cochin Chemicals Ltd" as part of PGD in Oil And Gas Piping
- Attended inplant training in "Fluid Control Research Institute Kanjikod" as a part of PGD in Oil And Gas Piping.

DECLARATION

I hereby confirm to the best of my knowledge, the information given above is correct and clear.

THRISSUR

ARJITH M R