# **CURRICULUM VITAE**



Email:
Arjith3747@gmail.com

Address for Communication: Thrissur, Kerala

# Contact Phone Number +918089848263

#### **Personal Datails**

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, magnectic 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.

# <u>Positions Of Responsibility</u> &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