**RESUM****E**

**LIJO**

[Lijo-392499@2freemail.com](mailto:Lijo-392499@2freemail.com)

**CAREER OBJECTIVE:**

Seeking a challenging and rewarding opportunity in production, manufacturing, construction or design with an organization where I can contribute my knowledge and skills to organisation and enhance my experience through continuous learning and teamworkwith hardworking and goal- oriented with a high degree of flexibility, creativity, resourcefulness, commitment and optimism**.**

**EDUCATIONAL QUALIFICATIONS:**

* **DIPLOMA IN MECHANICAL ENGINEERING**

First class with distinction (Percentage 89.3%)

Sree Krishna polytechnic collage, Nagercoil, Tamil Nadu

AICTE affiliated

Year of passing: 2013-2016

* **Vocational Higher Secondary Education**

With First Class (Percentage 70%)

Board of Examination: Kerala State General Board of Examination

SVMMVHSS Vendar , Kerala.

Year of passing: 2011-2013

* **Secondary Education (SSLC)**

With First Class (Percentage 72%)

Board of Examination: Kerala State Board of Higher Secondary Examination

Govt.Higher secondary school, puthoor, Kerala.

Year of passing: 2010-2011

**TECHNICAL QUALIFICATIONS:**

* **QA/QC** (Total Quality Management)
* **QC in Welding Inspection** (under Scientific and Technical Education Development (STED) Council).
* **Piping & Pipeline Engineering** (under Scientific and Technical Education Development (STED) Council).
* **Nondestructive Testing(NDT)**

(American Society for Nondestructive Testing (ASNT) Level II)

Radiography Test

Ultrasonic Test

Magnetic Particle Test

Liquid Penetrant Test

Visual Inspection

From **AIRON ACADEMY**, Pathanamthitta.

**PROJECT:**

As part of academic curriculum

**Project :** FABRICATION OF TURBO CHARGER FOR TWO WHEELER

**Review** : An attempt has been made in this project; the exhaust gas is used to rotate the turbine with blower arrangement. Exhaust gas is used to rotate the blower and this air is given to the ignition input supply. Our fore most aim in selecting this project is to use efficiency turbo charging. It is also good with regard to economical considerations and engine efficiency.

**SKILLS:**

* AutoCAD
* PIPING & PIPELINE DESIGN
* MAINTENANCE OF COMPRESSORS AND PUMP
* CREO

**EXTRA-CURRICULAR ACTIVITIES:**

* Core Committee member for cultural activities in College**.**
* Participated and won quiz competitions in college
* Participated and won various cultural competitions in school and college level**.**

**PROFESSIONAL EXPERIENCE** :

* Worked as **Technician Apprentice in Vikram Sarabhai Space Centre (VSSC), ISRO**, Thiruvananthapuram from October 2016 to October 2017
* Worked as piping superviser in condensate polishing unit in **2x500 NNTPP NEYVELI**

**PERSONAL DETAILS:**

* Place of Birth : Kerala
* Date of birth : 10/12/1995
* Nationality : Indian
* Languages known : English ,Hindi, Tamil, Malayalam
* Hobbies : Listening music, Reading, playing cricket and football