

**E-mail :** [**jishin-394670@2freemail.com**](mailto:jishin-394670@2freemail.com)

**Visa Status : VISIT VISA(Valid till Dec 2019)**

**JISHIN – BTECH MECHANICAL ENGINEER (KERALA UNIVERSITY)** CAREER OBJECTIVE

To associate with an innovative and vibrant organization, this allows me to put my competencies to the best use, to add value to the organization and contributes to my overall growth as an individual.

CAREER SUMMARY

* **Mechanical MEP Engineer in a Contracting company in Dubai** From 12/2018-05/2019
* **Maintenance Engineer in Bhd Malaysia** From02/2017-03/2018
* Worked as **Estimation,Sales Engineer in** Kannur From02/2015-01/2017

**German based Rehau uPVC window fabrication system Estimation** with **CAD drawings CNC machine** programing and operation

* **B TECH in Mechanical(Production) Engineering**
* Diploma in **QA/QC**
* Completed **ASNT Level 1 & Level 2 [RT,UT,PT,MPT]**
* Completed **piping engineering** courses **[ASME,ANSI,API,BS**]

PROFESSIONAL EXPERIENCE

**Maintenance Engineer - Malaysia**

*Period From February 2017-March 2018*

Responsibilities

* Coordinated functions involving CNC with the help of process planning and Cad drawings.
* Assisted in Estimation & MEP,HVAC Drawings and designs
* Managed the material selection, application of engineering standards. Assist in maintaining the projects Quality plan
* Update QC Process documentation and Daily status reports.

**Estimation Engineer - India**

*Period From January 2015-February 2017*

Responsibilities

* Assisted in Estimation &Sales of the fabrication Industry
* Supervising the all MEP,QC process and Sales in Industry
* Assisted in Site works as Site Engineer and CAD drawing
* Managed the material selection,stock and maintenance of the process that carried out in fabrication and Site work
* Preparing Auto CAD drawing for Fabrication process

EDUCATIONAL QUALIFICATIONS

**BTECH PROFESSIONAL DEGREE MECHANICAL ENGINEERING**

**SCT COLLEGE OF ENGINEERING TRIVANDRUM,KERALA UNIVERSITY,INDIA**

MECHANICAL PRODUCTION ENGINEERING 2010-2014

CERTIFICATION COURSES

* DIPLOMA IN QA/QC
* ASNT LEVEL 1 & LEVEL 2 CERTIFICATION

Radiographic Testing, Ultrasonic Testing, Magnetic Particle Testing, Liquid Penetrant Testing

* PIPING ENGINEERING COURSE[ASME,ANSI,API,BS]
* Awareness program on all piping components, Drawing [ISOMETRIC, P&1D, GENERAL ARRANGEMENT DRAWING], Codes, Standards and Specifications [ASME, API, ASTM,ANSI,BS, AWS] etc

TECHNICAL SKILLS

* Basics in C++,SQL
* PIPING CODES AND STANDARDS
* Basics in PRO-ENGINEER, ANSYS
* **Application software** : MS Office, **Auto CAD Designing**
* **Operating system** : Windows XP, Windows 7/8, Linux
* **ESTIMATION using Microsoft excel**
* ANSYS Designing software

ACADEMIC PROJECT

**STUDY ON PERFORMANCE OF ACTIVATED TIG WELDED JOINTS**

This project eyes on studying the performance of activated TIG welding by comparing it with the conventional TIG welding.

DECLARATION:

If given a chance in your esteemed organization, I assure you that I will discharge my duties with utmost passion and sincerity to the absolute satisfaction of my superiors. I do hereby declare that the information furnished above by me is true to the best of my knowledge.

**Place: Dubai**

**Date : 01/10/2019**

**Signature**

**(JISHIN)**