# CURRICULUM VITAE



**Achuthan**

[achuthan-392933@2freemail.com](mailto:achuthan-392933@2freemail.com)

# CAREER OBJECTIVE

***I seek a prestigious opportunity to grow my qualifications as a Production Engineer and in the process build my career to an industrial professional by being a responsible key person in a technically challenging environment thereby achieving the visions of the organisation I’m committed to.***

# WORK EXPERIENCE

**Position: PRODUCTION ENGINEER**

**Organization: PACIFIC ASIA ENGINEERING L.L.C, ABU DHABI**

**Duration: January 2018-March 2019 Responsibilities**

* Responsible for erection, Installation, testing, Commissioning of piping and mechanical equipment, prepare as built drawing
* To review the purchase orders received from the marketing department
* Successful implementation of agreed Value Engineering points.
* Coordination of technical activities on assigned projects.
* Prepare Contractor’s design, engineering documents and drawings of mechanical and piping systems, Assist and supervise welders and fitters during piping assembly and fabrication, follow-up and verify that the installation of mechanical systems are in accordance with engineering drawings and specifications.
* Supervise fabrication of steel structure, prepare MTO for steel structure. Supervise blasting and painting for pipes and steels.
* In-charge of shearing activity, Gas cutting and thread rolling activity.

# Position: PIPING ENGINEER

**Organization: TRILOK FABRICATION, Mumbai, India. Duration: JANUARY 2017-DECEMBER 2017**

**Responsibilities**

* Review of Inspection and Test Plan (ITP) as per QC Procedure, Client Specification and applicable standards.
* Witness for PQR & WQT and maintain the welder continuity log
* Documentation of all reports including IMIR, WQT reports, Equipment register, Fit- up, Weld visual, NDT, Blasting, Painting , field joint coating, Lowering , Line History Sheet Spool Clearance for erection, Piping punch list clearing, Test pack for Hydro-test , Hydro test/Pneumatic test Reports and Final weld map.
* RT film interpretation and reviewing of UT MT & PT
* NDT (DPT, MPT, UT) carried out on Heat Exchangers, Vessels & Columns.

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| **ACADEMIC QUALIFICATION** | | | | |
|  | QUALIFICATION | YEAR OF PASSING | UNIVERSITY |  |
| B.Tech (Mechanical Engineering) | January- 2017 | S.E.A College of Engineering & Technology, Bangalore , India |

# TRAINING PROGRAM

Course -Foundation of Mechanical CADD Institution -EDUSoft software Training Services, Thrissur,

Kerala, India Duration -3 months

# SKILLS

* Refinery Piping Knowledge of fabrication codes and procedures.
* Quality Inspection activities.
* Knowledge of Isometric and Layout drawings.
* Knowledge of different type of material and their specification.
* Excellent communication Managerial and Interpersonal skills ability to get along well both individually and part of team.

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| **LINGUISTIC SKILLS** | | | |
| LANGUAGE | READ | SPEAK | WRITE |
| English |  |  |  |
| Hindi |  |  |  |
| Malayalam | Mother Tongue | |  |
| Tamil |  |  |  |

# PERSONAL DETAILS

**Nationality : Indian**

**DOB : 09-09-1993**

**Visa status : visit visa till September 7th 2019 Marital status : Single**