

JAIN [JAIN.363553@2freemail.com](mailto:JAIN.363553@2freemail.com)

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MECHANICAL Engineer

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| Professional Attributes | .   * To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth. * Ability to work under pressure, willing to face challenges, high commitment and strong drive to succeed . |
| Experience | **LARSEN& TOURBO Ltd (Excel Engineering Services),**  J3 RELIANCE Refinery JAMNAGAR PROJECT.  QA/QC ENGINEER (May 2015- March 2017) – 1.10 years Exp   * Constructability study, analyze drawings, prepare realistic plans. * Supervision of fabrication of piping. * Front analysis and daily, weekly and monthly plan. * Collect and analyze workmen productivity, gang composition. * Inspection of all ongoing activities related to mechanical and piping. * Assist Design department in solving piping modification and technical problems in the field. * Responsible for carrying out mechanical clearance conducting hydro and pneumatic tests. * To read isometric drawings and execute the work accordingly. * Coordination of piping inspection activities such as NDT & Hydro testing * Arrangements of the lifting equipments tools & tackles and assure that they are in proper condition. * Fit up inspection i.e. Root gap, root face, bevel angle, alignment, material grade, size, orientation etc. as per the approved codes and company procedure. * Inspection of piping using NDT techniques during fabrication and after welding stages. * Attending repairs in welding and offering quality inspection. * Hydro test inspection and reporting. |
| Education | PROFESSIONAL QUALIFICATION   * **B.E - MECHANICAL ENGINEERING**   Anna university Chennai (7.5 CGPA )  **EDUCATIONAL QUALIFICATION**   * S.S.L.C – through Secondary School Leaving Certificate Examination, India (80% MARK) * HIGHER SECONDARY – through Board of Higher Seconadry Examination, India (70% MARK)   Certified Courses   * Certification in Process Piping Design & Engineering as per American Society of Mechanical Engineers (**ASME-31.3.B).** * American Society of Non-destructive Testing (**ASNT**) level 2 certification in Radiographic Testing (**RT**), Ultrasonic Testing (**UT**), Magnetic Particle Testing (**MPT**), liquid Penetrant Testing (**PT**), * Certification in Heat Ventilation and Air Conditioning (**HVAC**) as per American Society for Heating Refrigerating and Air conditioning Engineers(**ASHRAE**) and Indian Society for Heating Refrigerating and Air conditioning Engineers(**ISHRAE**). * Certification in Diploma in Mechanical CAD**.** |

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| TechnicalProficiencies | * AutoCAD 2D & 3D * Microsoft Office. * Basic skills in piping engineering. * Basic skills in Quality Assurance (QA) and Quality control(QC). * Basic skills in HVAC. |

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| Personal Snippets | * Date of Birth :22/08/1993 * Gender : Male * Nationality : Indian * Marital Status : Single * Languages known : English ,Hindi, Tamil, Malayalam   **DECLARATION:**    I hereby solemnly declare and affirm all the above particulars & information are true & correct and that I have not knowingly withheld any facts. |