

**MECHANICAL ENGINEER (5YEARS)**

ENGLISH

HINDI

MALAYALAM

**ABOUT ME**

**CONTACT**

**HOBBIES**

**CAREER OBJECTIVE**

To associate with a progressive organization that gives me challenging job to apply my knowledge and skills and to involve as part of team that dynamically works towards the growth of the organization.

**EDUCATION**

**BACHELOR OF ENGINEERING** degree in Mechanical (4 years) from Anna University, Chennai.

**2011-2015**

**HSE (PLUS TWO)** in Higher secondary board Kerala

**2009-2011**

**SSLC** Kerala state board

**2008**

**TECHNICAL PROFICIENCIES**

 **PROFICIENCIES:**

**PROFICIENCIES:**

** American Society for Non-Destructive Testing (ASNT) LEVEL II** Liquid penetrant testing, Ultrasonic Testing, Magnetic particle testing Visual Testing.

** QA/QC Engineering.** ** HVAC Piping& Pipeline Engineering**

Date of Birth: OCTOBER15, 1992Age: 27Gender: MaleBirth Place: SAUDI ARABIA



Industrial area 3,Sharjah

**EXPERIENCE(02YEARS)**

Noel-395657@gulfjobseeker.com

**DESIGNATION : QA/QC ENGINEER**

**CLIENT : RELIANCE INDUSTRIES LIMITED**

**CONTRACTOR : SAMSUNG C&T India PVT LTDLTD**

**PERIOD: 01st October 2017 to 01st October 2019**

**LOCATION : BKC, MUMBAI.**

**LANGUAGES**

$$$$

* Visually examination of materials, structures and components using tools, to detect signs of corrosion, metal fatigue, cracks, or other flaws.
* Perform NDT inspection on weld areas of pipes, steel structures etc.
* Promote a safe work environment following company policy, safety rules and standards for the facility
* Interface daily with the client about work priorities and progress of projects.
* Documentation of Inspected elements Reports
* Follow proper documents of work coordinate with the client like MIR (material inspection request), JC (job card), WIR (work inspection report) SER (Site Engineer request)
* Ensuring that weld inspection, examination and test are carried out and documented in accordance with the Quality Control Plan for site activities, verifying the inspection records and validating the results
* Follow technical approved drawings, schematics, and computer-generated reports.
* Measure products with rulers, calipers, gauges, and micrometers to ensure the product as per Drawings.
* Recommend improvements to the production process to ensure quality control.
* Repeats inspection procedure until product meets quality standards and specifications are attained.

TAMIL

**EXPERIENCE (03 YEARS)**

**EXERSISE**

* AUTO CAD
* MS OFFICE TOOLS
* SOLID WORK
* PRIAVERA (beginner)

**SKILLS**

* Attentive listening and effective oral communication skills.
* Great at problem solving.
* Good leadership skills.
* Critical thinker.
* Ability to quickly create and apply ideas and solution.

**DESIGNATION :SITE ENGINEER**

**CLIENT : RELIANCE INDUSTRIES LIMITED**

**CONTRACTOR : SAMSUNG C&T India PVT LTD**

**PERIOD: 01st October 2015 to 01st October 2017**

**LOCATION : BKC, MUMBAI.**

**DECLARATION**

* I hereby declare that the above-mentioned information is true to the best of my knowledge.
* PLACE:
* DATE: **NOEL**
* Get all IFC (Issued for Construction) drawings, project specifications, project plan chart/sheet etc. from project manager.
* Help the draftsman in preparing the shop drawing.
* Submit the shop drawing to consultant for review and approvals.
* Ensure shop drawings for all disciplines should get approved.
* Ensure all materials are available and approved from consultant $ Quality Controller
* Ensure sufficient hand tools, power tools, electric supply, ladder, scaffolding and all materials are available for installation
* Coordinate among all disciplines and ensure site standard clearance from civil department
* Arrange the sufficient manpower such as supervisor, foreman, duct fitter, pipe fitter, electrician, assistants and technicians
* Ensure all people attended safety orientation and having proper PPE’s prior start installation activities at site.
* Provide approved MEP (HVAC, Plumbing, Electrical, firefighting, fire alarm, telephone and data) shop drawings and also coordination drawing to site supervisor (or) Forman and inform then to shift the required approval materials from ware house to site and arrange required materials in advance to avoid progress delay
* Closely monitor site activities to ensure quality of work is in compliance with approved shop drawing and specification and get daily progress report from site supervisor (or) Forman and update to project manager
* Preparing relevant documents to conduct inspection for completed installation activities WIR (Work Inspection Request), MIR (Material Inspection Request), RFI (Request for Information), SER (Site Engineering Request), following of JC (Job Card), shop drawing submittals, material submittals, testing and commission repot etc.
* Active involvement in weekly meeting with the project management to resolve the site related issue.
* Assist the testing and commissioning team at all stages of all equipment’s.
* Assist the project manager during preparation at find test report, as build drawing, operation and maintenance manual till handing over the project to client.