**Gulfjobseeker.com CV No:** **1230438**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

A young dynamic Mechanical Engineer with 1 year experience as QA/QC engineer Seeking a position where I can utilize my technical and management knowledge and thereby add value to the organization that I serve, and to myself while concurrently upgrading my skills and knowledge.

**EDUCATION**

PG Diploma in Plant Design Management System BE MECHANICAL ENGINEERING

Indus Integrated Technical Solutions Visvesvaraya Technological University 2012

Bangalore

**EXPERIENCE**

1 year as QA/QC Engineer in Aravind Engg, Coimbatore ,India from Nov 2012-Nov 2013.

**ROLES AND RESPONSIBILITIES**

* Represent Quality in product development teams/projects. Work with Sr. Quality Engineers to develop & execute plans (quality plan, risk management plan) and requirements.
* Coordinate with the development of essential design control deliverables including, but not limited to product performance analysis on similar products, essential requirements checklist.

* Work closely with Product Development, the project team, and Sr. Quality Engineers or QA Manager to develop appropriate verifications, validations (software, process).
* Review design inputs (specifications) and design outputs (reports, prints, etc.) to assure that appropriate design requirements are specified and to evaluate/confirm quality requirements prior to successful design transfer.

|  |  |
| --- | --- |
|  |  |
|  | Mechanical Engineer |

**SPECIALIZATION**

• Plant Design Management System (PDMS)

Diploma in Plant Design Management System (PDMS) which include equipment modeling, pipe routing, extraction of isometrics using ISO draft, structural modeling and drafting methodology.

• Pipe Stress Analysis (CAESAR II)

Pipe Stress Analysis includes Stress- Strain relationship, Analysis of Piping stress causes, Impacts, stress categories like- thermal stress, longitudinal stress & hoop stress. Allowable stresses, Classification of Sustained load & Occasional load. Requirements of ASME B31.3 code for process piping, stress intensification factors, thermal analysis using Kellogg charts

**SKILLS**

• Managing projects

• Interpreting technical drawings

• Being customer focused

• Organization and problem solving

• Managing stressful situations

• Information technology

• Presentation and listening

|  |  |
| --- | --- |
|  |  |
|  | **MECHANICAL ENGINEER** |

**PERSONAL ACHIEVMENTS**

* Won prizes for sports and other cultural activities in the school and college level.
* Participated in various management fests in the college.
* Organized various events in college and school efficiently and smoothly.
* Got first price in photography competition in Bangalore level.

**SPECIAL INTEREST**

* Event organizer in many cultural functions in school and college.
* Represented School for various Inter School volleyball competitions.
* Have participated in inter college quiz competition.

**PERSONAL DETAILS**

Gender : Male

Marital Status : Single

Language known : English, Hindi, Malayalam

Nationality : Indian