**KALANDAR**

**E-mail:** [kalandar-394197@2freemail.com](mailto:kalandar-394197@2freemail.com)

**Visa Status: Visit Visa(Ends:18/10/19)**

**PROFILE**

Seeking a promising career as a **Mechanical Engineer** to utilise my current analytical skills and knowledge to help me to further develop these skills in a practical and fast-paced environment, whilst, contributing constructively towards the growth of the organization.

**CORE STRENGTHS**

* Providing well thought solutions and proper feedbacks.
* Ability to perform in any stress related situation.
* Work well in teams, supportive, motivated, self-confident and good communication skills.
* Analyses issues, gathers information and develops strategies.
* Knowledge on stainless steel and Fabrication.
* Design skills (AutoCAD 2D draftingand etching patterns).

**WORK EXPERIENCE**

**QA/QC Engineer** in Mumbai, India (Nov 2017 – Aug 2018)**10 months**

* Develop and maintain the QA plan and existing manual
* Liaise with the client’s representatives for the conduct of day to day quality related project activities. Assist QA Manger in conducting internal quality audits.
* Follow up QA procedures, implementation organize, implement, conduct and manage the QA/QC programs as per company’s Quality policy.
* Preparation of weekly /monthly QA/QC system and monitor the implementation.
* Communicate to respective team the QA system and monitor the implementation.
* Promote to the team initiatives related to Quality.
* Assists as the necessary Engineering department in the evaluation and correction of specific quality control problems and issues.
* Coordinate with EPC contractor all inspections, monitor and record inspections and tests made as per the approved ITP and project specifications.
* Manage the continuous quality training assessment of the staff.
* Monitoring/surveillance of the contractors in the implementation of the work.
* Maintain the quality file system.

**Trainee engineer (QA\QC)** in Kochi, India. (Oct 2016 – Oct 2017) **1 year**

* Verify that all quality related activities are in accordance with codes and standards.
* Responsible for preparing Quality Plan that supports the project and clients’ requirements on quality

assurance and quality control.

* Preparation of NDT Plan, NDT Procedures and related Documents with reference to Codes, standards and project specification.
* Responsible for all field inspections and coordination of inspection activities to ensure the quality level.
* Maintained the quality assurance records and execution of periodic inspection on job.
* Controlled the activities of QC Inspectors/NDT coordinators and giving proper instructions to them.
* Ensures that the QC inspection work proceeds in accordance with project quality plan, control procedures and inspection procedures.

**EDUCATION**

* Bachelor of Engineering (B.E) in **Mechanical** from Bearys Institute of Technology, Mangalore under Visvesvaraya Technological University, Belgaum in the year 2016.**Aggregate: 78.10%**

**CERTIFICATIONS/TRAINING AND SOFTWARE SKILLS**

* **QC WELDING – AWS**certification
* **OIL AND GAS PIPING – TUV Rheinland**certification
* **NDT LEVEL 2 – ASNT**certification ( LPT, MPT, UT, RT)
* Certified the course in **“AUTOCAD”**.
* Certified the course in **“CATIA V5R20”**
* MS Office, solid edge, basic C& C++.

**UNIVERSITY PROJECT**

**“FABRICATION AND WORKING MODEL OF AIR ENGINEED FOUR WHEELER.”**

**PERSONAL DETAILS**

Date of birth : 08-09-1994

Gender : Male

Marital status : Single

Nationality : Indian

Languages known : English, Hindi,Malayalam,Kannada,Thamil,Telugu(basic),Arabic(basic).

**DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge.

Your’s Sincerely,

**KALANDAR**