|  |  |
| --- | --- |
| **SABITH**  Address: Sharjah/UAE  E-mail:[*sabith.269201@2freemail.com*](mailto:sabith.269201@2freemail.com) | PPPP.jpg |

**Career Objective**

To pursue a career as a mechanical engineer in a high quality engineering environment where I can use my resourceful experience and skills for achieving the target and developing the best performance in the organization.

**Summary of Skills**

1. Extensive knowledge of testing and improving designing and testing mechanical products
2. Ability to lead a team and help them achieve daily production target
3. Excellent command over written and verbal communication
4. Positive attitude with good decision –making skills
5. Result-oriented with excellent management skills
6. Possess excellent technical knowledge and ability to handle multiple tasks
7. In-depth knowledge of developing plans and methods for quality improvement
8. Possess excellent monitoring and supervisory skills
9. Ability to handle multiple tasks with excellent organizational skills

**Work Experience Summary**

1. **Position: Junior Quality Assurance Officer**

**Company: Geoscience Testing Laboratory, Dubai**

*(http://*[*www.geoscience.ae*](http://www.geoscience.ae)*)*

**Duration: Present (February 2017 onwards)**

**Duties and Responsibilities:**

1. Assist the Senior Quality Assurance Officer in monitoring the established management system of the laboratories in all branches
2. Coordinate with the department in - charge /site engineer/supervisor regarding the advance pull out all equipment needing calibration and missing equipment for calibration
3. Ensure that the scheduled calibration of equipments is carried out by calibration technician
4. Report to Senior Quality Assurance Officer missing equipments needing calibration for proper disposition
5. Pull -out in advance all equipments on site needing calibration prior to its actual date of calibration
6. Check the equipment master list against the actual equipment for monitoring of current equipment calibration status
7. Conduct intermediate checking of equipments as required by standard
8. Responsible for controlling of all equipments acquired by the laboratory and request Documentation clerk update the quality manual for the list of equipments
9. Prepare the annual preventive schedule of all the equipments and monitor proper execution of the schedule

**Academic & Technical Summary:**

1. Graduated in degreeof**Bachelor of Engineering (BE Mechanical)** during year**2009-2013**from**Anjuman Institution of Technology & Management** of**Visvesvaraya Technological University, Belgaum, Karnataka, India**

*(*[*http://www.anjumanengg.edu.in*](http://www.anjumanengg.edu.in/) *and http://vtu.ac.in/)*

1. **Quality Control Engineer (QA-QC)**certification awarded and trainedfrom **National Centre for Labour and Learning, Kerala, India** [*(http://www.nacell.in*](file:///C:\Users\348370422\AppData\Local\Temp\(http:\www.nacell.in)*)*
2. Certified and trained in followingvarious NDTs from American Society recognized & ISO9001-2008 certified institution**Axionz Institute of Petroleum, Kerala, India***(http://www.geoscience.ae)*
   * Liquid Penetrant Testing (level II)
   * Magnetic Particle Testing (level II)
   * Radiographic Testing (level II)
   * RTFI (level II)
   * Ultrasonic Testing (level II)
   * Visual Testing (level II)

**Language Proficiency**

English, Hindi, Malayalam (mother tongue), Arabic (base)

**Personal Summary**

|  |  |
| --- | --- |
| Date of Birth | :02/02/1992 |
| PP Expiry Date | : 25/03/2024 |
| Gender | : Male |
| Nationality & State | : Indian & Kerala |
| Marital Status | : Single |
| Hobbies & Interests | : Travelling, Reading, Cricket & Football |
|  |  |