



Arif Hamid Shaikh

Tal- Murbad, Dist-Thane, Maharashtra, 421401

9307965155 | arifshaikh65003@gmail.com

Objective

To leverage my extensive experience and expertise in quality control, inspection, and project management to contribute effectively to a dynamic organization. I am dedicated to ensuring compliance with industry standards, optimizing project outcomes, and fostering a culture of safety and excellence. Seeking challenging opportunities where I can utilize my skills to drive operational efficiency, deliver exceptional results, and advance both personal and organizational goals.

Experience

- Excel India protective paints** August 2022 - Working
Technical Executive
R&D: Upgrading Existing Products, substitution of RM for cost reduction, taking Trial Batches of Newly Developed Formulation & Scaling up of Final Formulation in Production Dept.

QC: 1)Carried out Testing and approval of all Raw Material samples, Production samples, handling of various Testing Equipments involved in the Testing.
2)Carried out Performance Tests of High Performance Coating systems as per Specifications of ONGC, EIL, Indian Navy, etc., viz. Surface Profile, Dust Test, Salt Contamination Test, Blotter Test, Pin Hole & Holiday Detection Test, WFT, DFT, Gloss, SST, Pull-off, Cross Cut (X), Cross Hatch Adhesion, etc.
- Das Offshore** Jan 2023 - May 2023
Technical supervisor (Onshore)
Supervised blasting and painting operations on onshore.
Ensured adherence to safety protocols and quality standards during blasting and painting processes as per ONGC Spec. 2005 Rev. 8
- CG Ships at various Defence Shipyards & IN Repair yards** June 2023 - October 2023
Technical supervisor
Carrying out Supervision during Surface Preparation and Application of Epoxy Deck Covering Scheme in Dry & Wet Compartments onboard various Ships of the Indian Navy & Coast Guard as per Indian Naval Specification NCD-3717 Issue-4 Rev. 1.
- ONGC** November 2023 - April 2024
Quality Control Inspector (Offshore Platforms)
PCWPP-III

1)Conducted quality control inspections on ONGC offshore platforms to ensure compliance with industry standards and regulations as per ONGC Spec. 2005 Rev. 8
2)Executed thorough inspections of structural components, equipment, and systems to identify and resolve any quality issues.
3)Generated detailed inspection reports outlining findings, recommendations, and corrective actions taken.
4)Completed inspections on five unmanned platforms, demonstrating proficiency in remote inspection techniques and adherence to safety protocols.
- Nippon paint** February 2022 - July 2022
Auto R&D Trainee
1)Finish Improvement
2)Adhesion Improvement
3)Shade matching

Education

- **AMPP (NACE + SSPC)** 2023
CIP-1 & CIP-2
98%
- **Mumbai University** 2019-2022
Bachelor's of paints technology
6.73 A
- **Khade vidyalaya shahapur** 2017-2019
HSC (science)
52.31%
- **SCS vidyalaya Kinhavali** 2017
SSC
85.40%

Projects

- **PCWPP-III (ONGC)**
Quality control inspector on ONGC offshore platforms.
- **Western offshore clamp on project (ONGC)**
Supervised blasting and painting activities during the CPT ensuring adherence to project specifications and industry standards.
- **ABS approval (Excel India protective paints)**
Assisted ABS Surveyor in verifying, reviewing and authenticating EIL & ONGC's products & paints systems tested & approved by ICT, (viz. Documentation & Testing of various products the Surveyor wanted to witness).

Skills

- Quality Control and Assurance
- Team Leadership and Supervision
- Problem Solving and Decision Making

Interests

- Continuously seeking opportunities to enhance skills and knowledge in quality control, inspection, and project management
- Passionate about staying updated with industry trends, regulations, and best practices to ensure effective and efficient project execution.
- Interested in exploring advancements in technology and methodologies to optimize processes and achieve superior project outcomes.

Languages

- English
- Hindi
- Marathi

Personal Details

- Date of Birth : 04/04/2000
- Nationality : Indian
- Gender : Male