



## CONTACT ME AT

*nidhinprksh@gmail.com*

*Mob: +971 582914434 (UAE)*

*Mob: +91 9746985072(IND)*

## PERSONAL DETAILS

Date of Birth : 05-02-1991

Nationality : Indian

Passport No : V9150363

Date of expiry : 13-09-2031

Driving L/C No : 4182387

## TECHNICAL SKILLS

- Project Management
- Team Work & Team Leadership
- Communication skills
- Ability to work under pressure
- Attention to details
- Education Commitment
- Innovative Thinking
- Client Engagement

# NIDHIN P

## MECHANICAL SITE CUM QA/QC ENGINEER

### CAREER OBJECTIVE

To be associated with a leading and progressive organization which would give me the best opportunities to improve and utilize my skills and knowledge. To give priority to the organization's needs, get the satisfaction of my work and be a part of the team that works dynamically towards the growth of the organization.

### PERSONAL STATEMENT

**Mechanical Site cum QA/QC Engineer** with over **7 years** of professional Experience in with regards to Structural and Architecture engineering practices involving with **Quality Supervision, Site Management and Monitoring** in various construction projects such as structural, architecture. **A comprehensive knowledge of Fabrication and erection of steel structural and Aluminum filed.** Designing and implementing cost – effective equipment modifications to improve safety and reliability. Specializing predominantly in the development of new project with particular focus on environmental impact and sustainability.

### PROFESSIONAL EXPERIENCE

#### 1) SHELFECO METEL INDUSTRIES (DUBAI)

**Designation : SITE ENGINEER**

**Duration : Jan 2021 to present**

#### JOB RESPONSIBILITY

- Project: Dubai Hills Estate, EMMAR (18<sup>th</sup> floor Tower A & Tower B), Main Contractor: Ginco General contracting , Consultant : BHNS
- Scope of work is fabrication and Installation of Metal sliding doors with Glass, Stair case Handrails, Balcony balustrade.
- Preparation of RFI (MIR & WIR) and inspection conducts with Main contractor and Consultants.
- Monitor and track progress against the project schedule, and provide daily updates of status
- Manage the HSE aspects of work at the site
- Carry out the final inspection for certification of final completion and handing over of the works

#### 2) GULF STEEL FACTORIES (QATAR)

**Designation : SITE QA/QC ENGINEER**

**Duration : Jan 2018 to Jan 2020**

#### JOB RESPONSIBILITY

- Handling the post of SITE QA/QC Engineer –Hilton Residence & Suites, Abraj Quartier Tower AQ-07, Pearl Qatar under Urbacon-trading & contracting
- Scope of work is related to fabrication and installation of Aluminum Sliding doors, operable windows, steel handrails, balcony balustrade etc.
- Ensuring that the work being carried out is as per approved shop drawings, specifications, method statement and ITP
- inspection conduct together with consultants and contractor

## TECHNICAL EXPERIENCE

---

- Certificate in QC
- Extensive Knowledge about Construction Drawing such as P&ID, PIPING ISOMETRIC, EQUIPMENT, STRUCTURAL & GAD
- Certificates in NDT level II (LPT, RT, UT, MT)
- Knowledge about ASME section
- Having 6 months Trainee experience in Oil tools International Service Ltd as a QC Inspector
- Able to read product drawing such as welded heavy weight drill pipes, spiral heavy weight drill pipes, drill collars

## SOFTWARE PROFICIENCY

---

Auto CAD, Windows XP, Windows 7, MS Excel, MS word, Power point, E mail operations and well versed with internet

## LINGUISTIC ABILITIES

---

English

Hindi

Malayalam

Tamil

- Taking care QA/QC documents include certificate, calibration, Inspection request, NCR, CAR, MAR and site inspection
- Review non-conformance reports issued by Consultants and ensure corrective actions are taken for optimal quality
- Preparation of Inspection report - RFI ( MIR & WIR )
- Attending meeting and discuss the status of projects with clients, contractors etc.

### 3) COCHIN SHIPYARD (KERALA, INDIA)

**Designation : SITE ENGINEER (Ship repair section)**

**Duration : Sept 2016 to Oct 2017**

#### JOB RESPONSIBILITY

- Mainly our work is related to cutting and renewal of Duct plate, Tank top plate, Bottom plate, Bulk head, Bull work, Bollard, Winches etc.
- monitoring and organize works
- To provide support (technical, logistics etc.) to supervisor/foremen
- Identify work locations and to take hot work permit, safety permit etc.
- Handling of materials and its issue on time
- After fabrication and fit up, check the work according with drawing, visual inspection and NDT carried out in welded area's
- Responsible for full site works execution and completion

### 4) VIMALA GROUP OF COMPANIES (GUJARAT, INDIA)

**Designation : MECHANICAL SITE ENGINEER (Structural)**

**Duration : Feb 2013 to March 2016**

#### JOB RESPONSIBILITY

- After analyzing shop drawing, list out the required materials
- Issue the materials and preparation of reconciliation sheet
- Monitoring and inspection of fabrication work under taken by contractors
- After the fit up, check the product according with drawing
- Make inspection report for fabrication and erection completed products
- Check the welding properly, make welding inspection report and NDT carried out in welded areas
- Discussing and solving complex problems with manufacturing departments, sub-contractors, suppliers and customers
- Communicating with clients and representatives, including attending regular meeting to keep them informed of progress
- Planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines
- Considering the implication of issue such as cost, safety and time constraints
- overseeing quality control, health and safety matters on site
- prepare Bills based on the weight of the built products

## ACADEMIC RECORD

---

BACHELOR OF ENGINEERING, MAJOR IN MECHANICAL – CSICE, OOTY, INDIA (2008 TO 2012)