

ABDUS SAMIM



Dubai, Arab Emirates
Mob: +971564297957
Email: jpsabdussamim@yahoo.com
D.O.B: 28th May, 1991
Nationality: Indian
Status: Married
Total Experience: 6Years +

Mechanical Engineer @ Gulf Experience: 4 Years + Indian Experience: 2 Years 5Months

Objective

To become a part of your reputed company utilizing my knowledge, Skills & experiences.

Achievement

All India Science Talent Award (2001- 2002)

Credentials

B. TECH MECHANICAL ENGINEERING

[Uttar Pradesh Technical University, Lucknow, India]
[2010– 2014] With 1st Division.

10+2 (Science) in 2009 With 81% Marks, India.

10th Standard in 2007 With 84% Marks, India.

Experiences

NICO International

❖ **Piping Engineer** (11th Oct, 2020- till now)

Site: Emirates Steel, Al Musaffah Industrial Area

Conversion Electromechanical Company, Dubai (16/01/2017 – 1/02/2020)

❖ **Cost Estimation Engineer** (July, 2019 - 1st Feb, 2020)

Responsibilities:

- Quantities takeoff and MEP cost estimation for tender projects with reference to project specifications, manufacturers list.
 - Prepare Take off material quantity for all Mechanical works.
 - Pricing for all mechanical, HVAC, Plumbing systems as per B.O.Q
 - Assisting in complying of tenders.
 - Evaluating Tender documents & schedule.
-

❖ **QA/QC Engineer** (July, 2018- July ,2019)

- Project Name: Park Ridge by EMAAR - G+3P+14 Storey Commercial, Residential Building, Dubai Hills.
- Consultant : U+A Architect & Engineering

Responsibilities:

- Preparing IRs with concern with Site Engineer & submitting to the consultant for the site work inspections.
- Close the Non-Conformance Compliance Report [NCR] issues regarding irregularities in the site
- Finalize site inspections for mockups in all mechanical and plumbing sections.
- Updating the Master log for each & every mechanical system daily basis .
- Full Plumbing, HVAC'S, Firefighting works with all MEP work steps and coordination.
- Dealing with Consultants, sub consultants.
- Pursuance inspector team's (progress, quality and technical issues).

❖ **Site Engineer** (January,2017 - July, 2018)

➤ Project -1:

Prive Tower by DAMAC - G+3P+ 2 Nos 32 Storied Tower (Hotel+ Commercial Building) ,Dubai.
Consultant : Lacasa Architect & Engineering

➤ Project -2:

Virdis Towers by DAMAC - G+1P+14*4 Storey Commercial, Residential Building, AL Yufrah-2.
Consultant : Lacasa Architect & Engineering

Responsibilities:

- Full Plumbing, HVAC'S, Firefighting works with all MEP work steps and coordination.
- Checking RCP Drawing, AS Built Drawing
- Testing and Commissioning for all electromechanical systems.
- Finalize site inspections for mockups in all mechanical and plumbing sections.
- Follow the work Sequence starting form Contract Drawing, Tender Drawing and Shop Drawing.
- Snagging, De-slagging.
- Daily monitoring about site progress, weekly progress report.
- Reporting to the high management about progress of work.
- Dealing with Consultants, sub consultants.

GOPINATH ENGINEERING CO. PVT LIMITED UNDER HPCL, MUMBAI

❖ **Site Engineer** (Aug,2016 - 1st January 2017)

Responsibilities:

- Maintenance of Hear Heat Exchanger for
- Maintenance of Air Fin Cooler ,Loob Oil Cooler
- Hydrotesting, Eddy Current test,Boroscopying
- Manpower Distribution.

TMB SHIPPING PRIVATE LIMITED

❖ **Site Engineer** 2 Years 5 months [JULY, 2014 to July,2016]

Project:

KID MAT (Frigate/ Naval Ship)-5 upper Deck + 5 Lower Deck; an Indian Navy Project: under Garden Reach Shipbuilders & Engineers Limited.

Responsibilities:

- Fabrication of various sizes of pipes as per drawings.
- Erection of new pipelines on various systems like-AVCAT, LO & HO LO & HO Filling System, DG Sea Water Cooling, Salvage Drain, Salvage & Secondary Drain, Fire Main, Scupper & Discharge, Air Escape & Sounding System.
- Carried out various stages of pipes includes Preliminary Inspection, Acid Pickling, Site Pressure Testing, On-Board Pressure Testing and Final Inspection.
- Working with Valves Likes Ball valve, Butterfly, N.R.V Valve etc.
- Preparing various reports and certificates.
- Testing and commissioning for all systems pipes.
- Manpower Distribution.
- Daily monitoring about site progress, weekly progress report.
- Reporting to the higher management about progress of work

**Industrial
Trainings**

- TATA METALIKS LIMITED, INDIA(15-06-2012 to 15-07-2012)
- HINDUSTAN CABLES LIMITED (18-06-2013 to 17-07-2013)

Skills

- **Software and Computer Skills:**
 - AutoCAD, Solid Works
 - MS Office & Excel, Power Point.
- **Languages Known:** English, Hindi, Urdu, Arabic (Working Knowledge)

Driving License

Reg No: 19437060 / LMVA40K (In Progress)
