CURRICULAM VITAE

Mr. Naved Noor Alam Shaikh

B.I.T Block no-13/18, Belasis road, Near Mumbai Central Station (E).

Mumbai: - 400008.

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(: sknaved1991@yahoo.com

EDUCATIONAL QUALIFICATIONS:

S. S. C.	Mumbai.	66.15%	2007
Industrial Training Institute (I.T.I)	Habib Technical		
Mechanical Draughtsman (Auto Cad &	Institute	71.90%	2009
Piping)	Mumbai.		
Diploma in Mechanical Engineering	Saboo Siddique		
	Engineering	54.42%	2016
	College (Mumbai).		

OBJECTIVE:

To be a part of a renowned organization in Oil & Gas/Hydrocarbon industry in Marketing, Estimation & Proposal department & to contribute towards the growth of the Organization and to further strengthen my skills and leadership capabilities by learning from the new exposure within the structured framework of the organization Piping/mech. Draughtsman Employment with opportunity to Design (PV ELITE) / Drafting skills and knowledge of other CAD platforms preferably Auto CAD.

SUMMARY:

DIPLOMA in Mechanical Engineering (Design & Estimation) with ~11 Years' Experience in OIL & GAS Industry (Static Process Equipment Manufacturing - Storage tanks, Heat exchangers, Columns, Reactors & Pressure Vessels, Process Skid Packages - Process Module package, Gas treatment package, Process gas compression / Refrigeration, Chemical injection package, Manifold skid package, Nut Shell Filter Package, Coalescer Filter package etc..).Familiar with various international fabrication codes such as ASME Section VIII Div1, Section II, Section V, Section IX, TEMA, API, ASTM & ANSI etc. Knowledge of Software like PV-Elite, Mechanical, Auto-CAD, MS Projects, MS Office etc. Familiar with Specification of PDO, BP, OXY, SHELL, CB&I, KOC, KNPC, ADNOC, PETRONAS, PETROFAC, DAEWOO, WORLEY PARSONS, EIL, RIL, UOP, UHDE, TOYO, JACOBS, LINDE etc.

WORK EXPERIENCE: 11 Year's. 0 Months

(1st) COMPANY: Expo Gas Containers Limited

LOCATION : Mumbai

POSITION : Mechanical Draughtsman -(STATIC EQUIPMENT FIELD). Design

*********** Nov. 2009 to Aug. 2013 (4 year's).

(2nd) COMPANY: GR Engineering Private Limited.

LOCATION : Mumbai (Worli).

POSITION : Mechanical. Design Draughtsman - (STATIC EQUIPMENT FIELD)

***** Aug. 2013 to Aug. 2016 (3 year's).

(3rd) COMPANY: Fab-tech Works & Construction PVT. LTD

LOCATION : (Ghatkopar)-Mumbai

POSITION : Mech. Design & Estimation Engineer (STATIC EQUIPMENT FIELD)

****** Sep 2016 to Oct. 2017 (1 Year).

(4th) COMPANY: (a) Pangulf Technalogies & Structuring Quality

(b) GULF SPECIALIZED WORKS (GSW),

SAUDI ARABIA, JUBAIL.

LOCATION : (Thane)-Mumbai, INDIA / (AL JUBAIL) SAUDI ARABIA.

POSITION : Mech. Design Draftsman/Auto Cad Operator (STATIC EQUIP. FIELD)

************* Oct. 2017 TO STILL.

Key Responsibilities: [Design Drafting → Estimation]

- o <u>Mechanical Design:</u> Pre-Bid Design of Storage tanks, Pressure Vessel & Heat Exchanger as per API, ASME, TEMA, etc. by working on Software such as PV Elite & MS excel manual calculation.
- MDS & GA: Preparation basic of G.A. Drawing, Mechanical Data Sheet & Bill of Material.
- o **BOM & Cost Estimation:** Preparation of BOM & cost estimation of equipments.
- o <u>Well-versed with Materials</u>: like carbon steel, low alloy steel, stainless steel, Duplex steel and other non-ferrous materials like inconel, monel, Brass, Cupronickel etc.
- Requirement Mapping: from tenders, Preliminary design of equipments, Estimation of Cost & Preparation of cost sheet for management approval.

- I also prepare related drawings like G.A, NOZZLE DETAIL, TEMPLATE, MANHOLE DAVIT, NAME PLATE, PIPE DAVIT, SHELL DEVELOPMENT DETAIL, PIPE SUPPORT CLEAT, TRAY SUPPORT RING, TRANSPORTATION SADDLE DETAIL, DISTRIBUTER PIPE DETAIL, TANKS BOTTOM & ANNULAR LAYOUT AND DECK LAYOUT, HEAT EXCHANGER ALL DRAWINGS etc.
- 9 Years plus of Experience in Design of Process Plant Equipment having application in the field of Oil & Gas, Petrochemical, Fertilizer sector.
- Preparation & Checking of Mechanical & Civil Information Drawings. Elevation & Section Drawings.
- Work in Saudi company (GULF SPECIALIZED WORKS) For ARAMCO. ASME Audit 2017-18.
- Preparation of Piping Isometric from plot Plans.
- General Piping Design office activities.
- Preparation the Drawing of Vessel, Tanks, Reactor, Column, Heat Exchanger & Bullet,4G
 Reliance pole with Their Bill of Materials.
- Study & review specification received along with PO, project related documents & standard, code requirement of the equipment's.
- To attend Kick of Meeting along with Client.
- Mechanical design of process equipment's & as per ASME Section VIII Division I
- Preparation & checking of detailed drawing as per various international codes & standards.
- To clear Hold Points after getting concurrence with client.
- Detailing of drawings, checking Bill of Material, checking of manufacturing & part drawings.
- To Prepare necessary Design and Drawing Changes and to circulate it all the concerned departments like Planning, Qa/Qc, Purchase and production.
- To receive Commented (Major/Minor) Drawings from client.
- To submit revised design and drawing after receipt of comments.
- To compile the daily status of incoming and outgoing drawings.
- To submit revised drawings as per comments to client for seeking final approval.
- To provide requirement of Material in terms of BOM to Purchase Department.
- Across the table drawing approval with the clients.
- Follow up with Client regarding acceptance if necessary changes are required.
- To consult with client if need of Deviation.
- Checking of for final drawings.
- Checking of As built drawings.

PROJECTS WORKED ON:

• PROJECT : JAMNAGAR REFINARY PROJECT

CLIENT : RELIANCE INDUSTRIES LIMITED

EQUIPMENT : SALT DRIER

DESCRIPTION : 9 m Height & 3.7 m I/D. & 45mm THK.

PROJECT : RAS TANURA REFINERY CLEAN FUELS PROJECT.

CLIENT : ARAMCO OVERSEAS COMPANY B.V.
EQUIPMENT : ISOMERIZATION FEED SURGE DRUM

DESCRIPTION : HORIZONTAL VESSELS- 5.487 m. I/D, (18mm & 20mm)

THK., 22.154 m Length

• PROJECT : OPal DHAEJ PETROCHEMICAL COMPLEX PROJECT

CLIENT : SAMSUNG ENGINEERING LTD.
CONSULTSNT : ENGINEERING INDIA LIMITED

EQUIPMENT : COLUMN

DESCRIPTION : 12 m Height, 4 m. I/D

• PROJECT : IOCL PARADIP REFINERY PROJECT

CLIENT : FOSTER WHEELER ENERGY LIMITED.

EQUIPMENT : COLUMN

DESCRIPTION : 41m Height, 4 m. I/D

• PROJECT : RAS TANURA CLEAN FUELS PROJECT

CLIENT : ARAMCO OVERSEAS COMPANY B.V.

EQUIPMENT : NAPHTHA SPLITTER COLUMN

DESCRIPTION : 65m Height, 7.9 m. I/D

PERSONAL INFORMATION:

Name: Shaikh Naved.

Father Name: Shaikh Noor Alam.

Date of Birth: 05th September 1991.

Gender: Male.

Marital Status: Single.

Languages Known: English, Urdu, Hindi, and Marathi.

Place: Mumbai.

Last Update Date: 30/09/2020 NAVED N.A. SHAIKH