

RESUME

Jare Kundlik Bhausahab.

I.T.I. in Mechanical Draughtsman. (Sr Designer)

OBJECTIVES:

To blend the functional & Technical Knowledge gained from academics and to perform as a Design and Mechanical Draughtsman professional within a team oriented organization.

ACADAMIC PROFILE:-

1. S.S.C. in 2000 (57.20%)
2. H.S.C in 2007 (42.55%)
- 3.I.T.I in Mechanical Draughtsman in 2002 (71.73%)

SOFTWARE:

1. AUTO CAD (R2004,R2007,R2009, 2011, 2014 & LT)
2. 3D MODELING (CAD WORKS 2014)
3. 3D MODELING (PLANT 3D)

SKILLS:

1. Generating 2D Drawings.
2. Reading Drawing.
3. Hands on Experience in Generation of Isometric Views of Piping and equipment drawing.
4. 3D Modeling cad works.
5. 3D Modeling plant 3d.

PERSONAL PROFILE:

Father's Name : Jare Bhausahab Devrao.

Date of Birth : 06 Dec 1984.

Nationality : Indian.

Sex : Male.

Marital Status : married.

Language Known : English,Marathi & Hindi.

Hobbies : Playing Cricket & Reading .

Corr. Address : Krishna icon Flat no. A6-608,
: alandi dewachi markal road
: near nanashri lawns charholi khurd, Pune.

Permanent Address : Jare Kundlik Bhausahab.A/P : Zapwadi
Tal : Newasa,Dist : Ahemednagar.-414607

Mobile No. : 9762128030

E-Mail:- : jkundlik@gmail.com

WORKING EXPERIENCE:

1. Spectrum Consulting Engineers,Akurdi ,Pune.

Joining Date : 06-04-2009 to Till Date.

Company Profile : Spectrum Provides Engineering constancy/Procurement/ Services of design ,detailing of pressure part, structure and stress Analysis of piping required for power plant (i.e. in Boiler Area).Plan Tech provides the solution for Boiler structure & Piping.
Spectrum is the major vender of Thermax B & W.L.T.D. &L&T.

Job Designation : Sr Designer.

Projects : Kbr , Dinabandhu Afbc, Nirani shugar Ltd, Indian Sugar Ltd, India Cement Ltd , Nirma Ltd, Iocl, Soverign,Janki aryanispat, dinbandhu whrb, Eid Parry, Janki carpo Ltd., Nastle Ltd. Toyo (TTCL) Rcf,

Job Profile : I am responsible for managing following activities in projects
Listing of input document and require according to accure piping design and detailing.
Calculating approximate material requirement for IBR piping.
Listing of total number of drawing estimation required for IBR (Integral & non integral parts) and Non –IBR parts.
Studying foundation, platforms at different elevation, structural, general arrangement ,headers, pressure parts drawings according to drafting plan Views of platform at various level and header with their nozzle location (i.e. Preparing skeleton of laout) in CAD in Scale.
Studying P & ID's & general arrangement drawing then deciding and estimating piping routine on layout considering elevation,size,dimention and also considering the sutable location of instruction ,like flow elements and valves to operate for operator.
Preparing support details drawing required for piping in CAD.
Checking fouling of piping with column,beam,bracing,header or another piping at various elevation.
Checking of isometrics drawing using P & ID ,piping layout, valve schedule,vender drawing & Specification .
Drafting plan View of laout for piping in scale.
Drafting orthographic Drawing.
Drafting isolation views for individual pipe considering all instruments like pressure indicator, pressure gauge ,control station, temperature,indicator,temperature equipment,manual valve,control valve.