CURRICULUM VITAE



MISTRY RITESH.D.

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Personal Details:-

Name: Ritesh Mistry

Father’s Name:  Dilipbhai Mistry

Religion : Hinduism

Date of Birth : 14/06/1981

Marital Status: Married

Permanent Address: 14, Narayan nager society

Chikhli Road,

Bilimora-396380

Dist:-Navsari, st:- Gujarat

India.

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Language Known: Gujarati, English & Hindi

Career Objective:-

To become a successful Techno professional-a man with dignity, values, self-respect and knowledge, who wiling to work hard to contribute something to this world of technology. I am best fit on the field of Mechanical Engineering where hard working and vast knowledge are absolutely essential.

Educational Qualification:-

* Diploma in Mechanical Engineering from  K.B.P Polytechnic, kopergaon under Maharashtra state board of technical education in 2001 with 58.33 %
* Higher Secondary under Gujarat State Board of Education -1998 with 46.30%.
* Secondary under Gujarat State Board of Education -1996 with 68%.

Skill Set:-

* Fundamental of Computer & MS-Office & AutoCAD
* L&T Qualified Welding Engineer in 2014

Professional Experience:-

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| SR NO | DURATION | COMPANY | POSITION |
| 1 | June 2013 to till | M/S ERECTO-FAB ENTERPRISES AT ESSAR, ROCKWEL ,HAZIRA ,SURAT | PLANNING ENGINEER |
| 2 | DEC 2012 to May 2013 | M/S R.K.FABRICATORS AT L&T HAZIRA,SURAT | SITE INCHARGE ( L&T Qualified Welding Engg. ) |
| 3 | May 2011 to JUNE 2012 | RAMJIDAYAWAHLA ENGINEERS L.L.C, BAHRAIN. | STEEL STRUCTURE ENGINEER |
| 4 | April 2010 to April 2011 | M/S R.K.FABRICATORS AT L&T HAZIRA,SURAT | SITE INCHARGE |
| 5 | May 2008 to March 2010 | M/S SHREE KHODIYAR ENGINEERING & FABRICATION AT L&T HAZIRA,SURAT | SITE INCHARGE |
| 6 | March 2007 to April 2008 | RAMJIDAYAWAHLA ENGINEERS L.L.C., Sohar , Sultanate of Oman. | FIELD ENGINEER |
| 7 | July 2003 to March 2007 | M/S. BIPICO INDUSTRIES (TOOLS) PVT.LTD. | PRODUCTION ENGINEER |
| 8 | June 2001 to July 2003 | M/S. SHREE HARI OM INDUSTRIES | SHIFT INCHARGE |

-: Professional Experience In Detail:-

1. Working as “PLANNING ENGINEER” for M/S ERECTO-FAB ENTERPRISES AT C/0 ESSAR HEAVY ENGINEERING SERVICES (EHES) HAZIRA,SURAT

* Project : Fabrication of Pressure Vessels, Heat Exchangers, Condensers, Air coolers, Coloumn, Chemical Equipment
* From JUNE 2013 to CONTINUE

Job Responsibility:

* Preparation of Project Budget, Construction Schedule, Manpower Schedule, Material Schedule.
* Monitor all of the above very critically for the project.
* Shall be responsible for optimization of resources in consultation with Client.
* To monitor the budget closely with regard to schedule of materials and labour/machinery allocated for the project.
* Preparation & submission of progress reports, financial & physical status / achievement details, revised scheduling for completion of balance works in consultation with the client.
* Put up weekly reports to the Head (Projects) through the Client, about the slippages in the project.
* Compile and review of daily progress report during the site meeting.
* To provide any clarifications and details required by other departments for any requisite information and other details pertaining to budget monitoring and basic costs.
* Monitor the schedule of project, financial and physical progress and to review the status of works in relation to the approved program.
* To visit respective work fronts to acquaint with the works schedule and monitor the same as against

1. Working as “SITE INCHARGE” for M/S R.K.FABRICATORS AT L&T HAZIRA,SURAT

* Project :Heat Exchangers, Condensers, Air coolers, After Collers, E.O.Reactors, Pr. Vessels & Coloumn, Chemical Equipment & Pipe Fabrication, Specialist in Retubing, Tube Expansion & Boilers ,All types of internal works.
* From JULY 2012 to MAY 2013

Job Responsibility:

* I am responsible for Tubing, Retubing & Expansion work of Heat exchanger, Condensers, Air coolers, E.O.Reactors & Chemical Equipment. I guided the team of supervisors, foreman and skilled technicians.

1. Worked as a “STEEL STRUCTURE ENGINEER” FOR RAMJIDAYAWAHLA ENGINEERS L.L.C, BAHRAIN.

* Project        : 1.5 MTPY SHADEED HOTLINK IRON & STEEL PLANT SULB
* Client              : SULB
* From May 2011 to JUNE 2012

Job Responsibility:

* I worked as a STEEL STRUCTURE ENGINEER for S.S.T (R.D.E), with (Jurong engineering LLC), Main contractor kobelco steel, and client (SULB) hotlink plant. Total weight of structure furnace is approximated weight is 4000 ton. Height of Furnace structure is 120 MTR. Direct involved with supervisors, foreman, and skill technicians. Main base column started from 80 ton and other sub column near about 20 ton. Planning & execute the job-materials-arrangements, shifting as per program, Reassembly work as per erection schedule, by 600 ton, 250 ton crane and 100 meter height of tower crane capacity of 5 ton in boom radius 45 meter.

1. Working as “SITE INCHARGE” for M/S R.K.FABRICATORS AT L&T HAZIRA,SURAT

* Project :Heat Exchangers, Condensers, Air coolers, After Collers, E.O.Reactors, Pr. Vessels & Coloumn , Chemical Equipment & Pipe Fabrication, Specialist in Retubing, Tube Expansion & Boilers , All types of internal works.
* From April 2010 to April 2011

Job Responsibility:

* I am responsible for Tubing, Retubing & Expansion work of Heat exchanger, Condensers, Aircoolers, E.O.Reactors & Chemical Equipment. I guided the team of supervisors, foreman and skilled technicians.

1. Worked as “SITE INCHARGE” for M/S SHREE KHODIYAR ENGINEERING & FABRICATION AT L&T HAZIRA,SURAT

* Project                   : SHIP BUILDING FABRICATION
* From May 2008 to March 2010

Job Responsibility:

* I am responsible for fabrication of hull work, erection and alignment of compressor, pumps and engine room equipments .I am also involved in ship launching preparation. I guided the team of supervisors, foreman and skilled technicians.

1. Worked as “FIELD ENGINEER” for RAMJIDAYAWAHLA ENGINEERS L.L.C., Sohar , Sultanate of Oman.

* Project        : 1.5MTPY SHADEED HOTLINK IRON & STEEL PLANT.
* Client              : SHADEED
* From March 2007 to April 2008

Job Responsibility:

* I worked as a Field Engineer (structure) for S.S.T (R.D.Engineering), with (Jurong engineering LLC),Main contractor kobelco steel ,client (Shadeed) hotlink plant. Total weight of structure furnace is approximated weight is 6000 ton. Height of Furnace structure is 145 MTR (Highest height in Middle East). Direct involved with supervisors, foreman, and skill technicians. Main base column started from 80 ton and other sub column near about 20 ton. Planning the job-materials-arrangements, shifting as per program, Reassembly work as per erection schedule, by 600 ton, 450 ton crane and 100 meter height of tower crane capacity of 5 ton in boom radius 45 meter.

1. Worked as a “PRODUCTION ENGINEER” for M/S. BIPICO INDUSTRIES (TOOLS) PVT.LTD.

* Client:  Hindalco, Reliance, Indian railway fabrication Yard &Essar.
* Place  :    Bilimora, Gujarat
* From July 2003 to March 2007

Job Responsibility:

* Company manufacturing (LAS, HSS, BIMETAL) Hacksaw blade, power blade, metal cutting band saw, junior saw, Tool bits, etc.
* I am responsible for handling skilled technicians whom involved in process like cnc milling, cnc grinding, cnc setting, hardening, tempering, welding, and packing.
* I achieved the production target as per production schedule.

1. Worked as “SHIFT INCHARGE” for M/S. SHREE HARI OM INDUSTRIES”

* Position                          : Shift Incharge
* Place                                : Bilimora, south Gujarat
* From June 2001 to July 2003

Job Responsibility:

* Company manufacturing Aluminum Twisting Rolls, Textile Machinery Parts, Allu. Alloy Die Casting C.I. Casting Fiber Flange Twisting Bobbin, Twisting Flyers.
* I am responsible for handling skilled technicians whom involved on process like milling, grinding, machining of various parts of our textile department.
* I achieved the production target as per production schedule.