

Curriculum vitae



Rajesh Kumar

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Professional Objective :	Seeking a challenging position as an Engineer (MECH) with organization that will effectively utilize acquired expertise and experience.
Education :	D.M.E –PRODUCTION passed in July 2004 From MIZORAM STATE COUNCIL FOR TECHNICAL EDUCATION
Education :	B.TECH In Mechanical –PRODUCTION passed in July 2013 From (DEETH) UNIVERSITY UDAIPUR RAJASTHAN
Extra Qualification Computer Knowledge	SNT-TC-1A LEVEL-2 UT, RT,LPT MS-Office,AUTOCAD-2018
Capabilities :	<ul style="list-style-type: none">➤ Maintain proactive approach in problem solving.➤ Ability to read and interpret multi disciplinary drawings.➤ Familiarity level knowledge of ISO 9001.➤ Ability to interpret international codes, standards, Contract & design documents to execute the work to required standards.

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<u>EDUCATION QUALIFICATION</u>	<ul style="list-style-type: none">◆ Matriculation through Bihar School Examination Board, Patna in 2000 and stood First.◆ First class polytechnic diploma in mechanical engineering through M.S.C.T.E. Aizwal (in 2004).◆ Two Month skill development training in CAD, CAM / CAE Technique through CIPET, Hajipur in 2005. Level 2 RT. UT .MPT Reliance - Jamnagar
Summary of Experience :	<p>Project Management and fabrication & erection</p> <ul style="list-style-type: none">➢ Inspection in Boiler and Pressure Vessel fabrication & erection➢ Bid preparation, Tendering, Technical/Commercial negotiation➢ Preparation & Monitoring of schedule➢ Project piling Material Handling Work sundial piling➢ PEB Structure fabrication & erection➢ Inspection in PEB Structure fabrication & erection➢ Stage wise Inspection in Piping.➢ Inspection of Sand Blasting, Painting➢ Galvanizing Inspection.➢ Material Inspection.➢ Establishing WPS.➢ Review of QAP & method statements.➢ Welder Qualification.➢ Utility process system piping.➢ Fire fighting system piping➢ Fire alarm system.➢ Industrial and domestic Plumbing➢ process system piping➢ Patratu Thermal Power Station (Patratu, Jharkhand).➢ Plumbing Robotics Workshop on Embedded System.➢ Paper Presentation at International Conference on "Centralized Power House Automation"➢ Basic HVAC➢ CHW System installation / Testing & commissioning➢ VRV System installation / Testing & commissioning➢ Duct fabrication work testing / commission / air balancing

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Organizations Worked for :	<ul style="list-style-type: none">➤ RELIANCE INDUSTRIES LTD➤ Phenix Construction Technologies➤ Minimax India Ltd..➤ VMS Engg& Design Services Pvt. Ltd
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Working Status :

1. **Company :** **RELIANCE INDUSTRIES LTD**
Period : March 2004to June 2008
Designation : **Project Engineer**
Responsibilities :
- Stage wise Inspection in Structure & equipment fabrication. & Erection.
 - Inspection in Boiler and Pressure Vessel fabrication & erection
 - Inspection of Under ground/Above ground Piping (CS, SS, AS, Duplex & Super duplex SS, Haste alloy, Titanium)
 - Carry out NDT.
 - Sand blasting & painting Inspection.
 - Painting / galvanizing Inspection.
 - Review of the Method Statements & Inspection & test plans
 - Review & resolve any technical queries relating to any package works & coordinating with project engineering.
 - Evaluation of third party laboratories.
 - Audit of subcontractors for review of adherence to the Quality systems.
 - Review of material Approvals..
 - Fabrication & Erection Utility process system piping
2. **Company :** **Phenix Construction Technologies**
Period : July 2008 to Feb 2011
Designation : **Project Engineer**
Responsibility:
- Project paling Material Handling Work sundial paling
 - PEB Structure fabrication & erection
 - Inspection in PEB Structure fabrication & erection
 - Bid preparation, Tendering, Technical/Commercial negotiation
 - Preparation & Monitoring of schedule
 - Inspection of Onshore /offshore Structure & equipment fabrication. & erection.

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3. Company	: Minimaxindia Ltd..
Period	: Mar 2011 to Mar 2016
Designation	: SR. Project
Responsibility	<ul style="list-style-type: none">➤ Production planning, setting of multistateion cold forging m/c.➤ In process inspection.➤ Development of tooling for new items.➤ Maintenance of the cold forging m/c., and other Engg. m/cs. and equipment's➤ Alarm system.➤ MVWS fire piping .➤ Sprinkler system & Hayden System➤ Fabrication & Erection Utility process system piping
4. Company	: VMS Engineers & Design Services Pvt. Ltd.
Period	; Arp.2016 To March 2018
Designation	: Sr. Project Engineer .
Client	: Veaga India Limited Sanand Ahmedabad
Period	: Arp 2018 To May 2019
Designation	: MEP Project Engineer .
Client	: Zanni India Limited Sanand Ahmedabad
Responsibility	<ul style="list-style-type: none">➤ Inspection in Boiler and Pressure Vessel fabrication & erection➤ Inspection of Under ground/Above ground Piping (CS, SS, AS, Duplex & Super duplex SS, Haste alloy, Titanium)➤ Stage wise Inspection in Structure & equipment fabrication. & Erection.➤ Carry out NDT.➤ Sand blasting & painting Inspection.➤ Painting / galvanizing Inspection.➤ Certification of Billing for MEP Contractor➤ Studying BOQ and monitoring the schedule➤ Review of the Method Statements & Inspection & test plans➤ Review & resolve any technical queries relating to any package works & coordinating with project engineering.➤ Evaluation of third party laboratories.➤ Audit of subcontractors for review of adherence to the Quality systems.➤ Review of material Approvals..➤ Fabrication & Erection Utility process system piping
5. Company	: VMS Engineers & Design Services Pvt. Ltd.
Period	; Jun .2019
Designation	: Sr. MEP Project Incharge .
Client	: Borosil Limited Jaipur
Responsibility	<ul style="list-style-type: none">➤ Monitoring of Firefighting, PEB work➤ Monitoring of Civil work like RCC , brick work and Infrastructure work.

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- Site development of 26,000 Sq.m of area with warehouse of 10,000 Sq.m including RCC Road, parking and other infrastructure facilities like Storm water, Sewer line, water supply line .
- FM 2 type Flooring with laser screed
- MTSS racking system
- Monitoring of Under ground/Above ground Piping (CS, SS, AS, Duplex & Super duplex SS, Haste alloy, Titanium) and LPG plant.
- Carry out NDT.
- Review of the Method Statements & Inspection & test plans
- Review & resolve any technical queries relating to any package works & coordinating with project engineering.
- Audit of subcontractors for review of adherence to the Quality systems.
- Review of material Approvals..

Personal Details : Date of Birth: **.14.10.1985**
Marital Status: Married.
Fluent In: English, Hindi and Guajarati
Passport No. :
Present CTC: Rs. 6.9 LAKH
Expected CTC Rs. 7.6 LAK

RAJESH KUMAR