|  |  |
| --- | --- |
|  | Description: Description: New_logo  Contact HR Consultant for CV No: 337753  E-mail: [response@gulfjobseekers.com](mailto:response@gulfjobseekers.com)  Website: <http://www.gulfjobseeker.com/employer/cvdatabasepaid.php>  OBJECTIVE  To be a part of a dynamic dedicated & creative team of professionals and achieve responsibilities given by the organization with my caliber & strength for wealth maximization of the company. So that I can prove my worthiness as a true professional.  CURRENT POSITION  Working as Junior Production Engineer in Quality International Co Ltd, Hamriya Free Zone,Sharjah from June 2014 till date.  ABOUT ORGANIZATION  Quality International is a leading Process Equipment Manufacturer in Middle East especially in UAE. It is a ISO 9001, ISO 14001 and OSHAS 18001 certified company, Also accredited with ASME “U”,”U2” and “S” stamps and National Board “R”& “NB” Certifications.    PROFFESSIONAL EXPERIENCE    1. JUNIOR ENGINEER – 2 YEARS-UAE   * Worked as Junior Engineer in Quality International Co Ltd, Hamriyah Free zone, Sharjah. From June 2014 till date.   2. JUNIOR ENGINEER – 6 MONTHS- STATE OF KUWAIT   * Worked as Junior Production/Site Engineer at Hyundai Heavy Industries Co,Ltd, Az Zour Nourth,Kuwait for Quality International from April 2015 to December 2015   .  ACADEMIC QUALIFICATION   * Successfully completed B.Tech in Mechanical Engineering from Vidya Academy of Science and Technology under Calicut University with First Class 2009-2013. * Successfully completed Plus Two in Computer Science from St Joseph’s Higher Secondary School Pavarratty under State board Kerala with 93% of marks 2007-2009. * Successfully completed SSLC from St Joseph’s Higher Secondary School Pavarratty under State board Kerala with 95% of marks 2007 |
| **Date of Birth**: 29-03-1991  **Sex**: Male  **Nationality**: Indian  **Marital Status**: Single   Linguistic Abilities:English, Hindi, Malayalam & Tamil *Personal Strengths:*  Hardworking, honest, cooperative, self-motivated, courageous, ability to adapt in any situation and persevering.  ***Hobbies:***  Reading books & Listening music  ***Motto:***  To work for the growth and betterment of the company through integrity and honesty. | MAJOR PROJECTS UNDERGONE  **1.Project :** **CFP MAB2 CLEAN FUEL PROJECTS 2020-KUWAIT (Running)**  **Client : FLOUR DAEWOO E&C AND HYUNDAI**  **Description :**   * Engineering, fabrication and delivery of 160 vessels including horizontal vessels, vertical vessels and towers made from carbon steel   **2. Project :** **AZ-ZOUR NORTH PHASE 1 INDEPENDENT WATER AND POWER PROJECT, KUWAIT.**  **Client : SIDEM- VEOLIA. WATER SOLUTIONS AND TECHNOLOGIES**  **Description :**   * Engineering, fabrication and delivery of 6 desalination unit Multiple Effect Distillation (MED) type with nine evaporation cells units of 50,000 m3/day (10.7 MIGD) each together * It consisted of 6 evaporators, which is made from duplex steel.   **3.Project :** **TRIPOLI WEST**  **Client : ENTROPIE - VEOLIA. WATER SOLUTIONS AND TECH**  **Description :**   * Engineering, procurement and construction of 2 MED with Thermal Vapour Compression (TVC) of 3600 m3/day   **4.Project : COCHRANE THERMOELECTRIC POWER PLANT**  **Client : ENTROPIE - VEOLIA. WATER SOLUTIONS AND TECH**  **Description :**   * Engineering, procurement and construction of 2 MED with Thermal Vapour Compression (TVC) of 2500 m3/daysignsign   DUTIES AND RESPONSIBILITIES   * Plan and coordinate production activities on daily basis to produce high productivity * Allocate manpower for different groups to achieve daily target and project goal * Develop operational strategies to achieve production and financial objectives. * Establish safety procedures and environmental regulations for employees. * Evaluate current production activities and make recommendations for improvements. * Investigate problems, analyze root causes and derive resolutions. * Ensuring project deadlines are met. * Acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives * overseeing quality control and solving unexpected technical difficulties and other problems that may arise * day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors |
|  | .  ACHIEVEMENTS   * Specially trained in Air test preparation of vessels and cells * Specially Trained in Tubing and Tube Expansion Activities * Secretary of the college NSS unit * Active NSS,NCC volunteer and attended camps * Won several prizes in Quiz and Group discussion competitions   AREA OF INTEREST   * Production / Planning Engineering * Fabrication Engineering * Desalination   DECLARATION  I hereby declare that the information furnished above is true to the best of my knowledge  Place:  Date: |