|  |  |
| --- | --- |
| Personal Profile:  **Gender : Male**  **Date of Birth : 22-03-1991**  **Nationality : Indian** **Marital Status : Single** **Blood Group : AB+ve** | **Gulfjobseeker.com CV No:** **1268190**  **Mobile** +971505905010cvdatabase[@]gulfjobseeker.com  To contact this candidate use this link  <http://www.gulfjobseeker.com/feedback/contactjs.php>  RESUME  **Career objective**  To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork  **Academic Qualification**      **Work Experience**    Sep 2013 – Feb 2014 ( **6 months**) Works as a junior production engineer in **Kyunshin Industrial Motherson Limited**  .  **Software proficiency**  Pro-E (Pursuing), CADD, ANSYS & DCA  **Area of Interest**   * Internal Combustion Engines * Hydraulics and Pneumatics * Manufacturing Technology * Automobile Engineering   **Mini** **Project**    Title : Design & Fabrication of Gas flow for LPG powered Engine  Description: To minimize that fuel flow to the engine while waiting in the signals traffic by using an stepper motor and microcontroller by adjusting flow of gas with help of a sensors. |
| **Personal Trait**   * **Creative and logical** * **Problem solving ability** * **Co-operative and keen observer**   **Hobbies:**   * **Gardening** * **Photografphic** * **Playing Volley Ball** * **Drving Bike**   **Languages Known:** | **Main Project**  Title : Design and Fabrication of Automatic Emergency Exit for buses and Automobiles  Description: While accident time many of peoples lost their life’s due to the fire captured inside the buses during that time the emergency exit not works that time our automatic emergency exit doors open automatically with the help of pneumatic cylinders, obstacle, fire sensors used in it.  **Industrial visits**   * Hindustan National Glass” (HNG) in Pondicherry * Motherson India Private Limited in Chennai. * Central Institute of Plastic Engineering and Technology” (CIPET) in Chennai   **Training and Workshops undergone**  Implant Training:  Organization : Central Institute of Plastics Engineering & . Technology ( CIPET) Chennai.  Duration : 7 Days  Knowledge Gained : Learnt about plastic manufacturing.  Work shop:  1. Advanced Automotive Engines & Technology Conducted by The True Sai at College campus  2. Trends in Mechanical Engineering Conducted by Anna University, Chennai.  3. Alternate Fuels and Renewable Energy sources conducted by PRIST University, Pondicherry.  **Seminar**    Has won Second place in “**ALTERNATE FUELS**” during Swivel’ 12 A National Level Technical Symposium conducted by **Jain Engineering College**  **Achievements and Extra-curricular activities**   * Participated in state meet Ball batmilton match held in St.John engineering college, Chennai during schoolings * Actively participated in running events at schooldays. * Active participant of NSS and Active blood donor.   **Responsibilities**   * I was elected as the secretary of Mechanical Engineering Student Association * I was worked as the CR during my school days. |