**Curriculum Vitae**

|  |  |  |
| --- | --- | --- |
| **Objective**  **Riddhi Suthar**   |  | | --- | | **C:\Users\SATISH SUTHAR\Desktop\Riddhi LDE\Image2.jpg** |   **Academic Profile**  **Email Id:**  riddhisuthar94@gmail.com  **Permanent Address:**  K-204/Swaminarayan Park-I,  Opp: Mangaldeep Vidhyalaya,  **Extra-Curricular Exposure**  Nava Vadaj, Ahmedabad-13,  Gujarat.  **Contact No.:**  +91 7383763696  **Personal Profile:**  **Father’s Name:** Satishkumar Suthar  **Date of Birth:** 09/08/1994  **Nationality:** Indian | To secure a position in the organisation that offers challenge and opportunity for my career development and at the same time serve the organisation to the best of my capabilities. I would like to gain new skills while utilising my current area of expertise of procurement.  **College :** L.D.College of Engineering, Ahmedabad  Biomedical Engineering [GTU]  Completed 8th sem  **CPI** :6.71 **CGPA**: 6.94  **School :** Mangaldeep Vidhyalaya  (Gujarat Board)  **HSC** **:** 71.6%  **SSC :** 82.15%    **Kho-Kho** Player  1st Runner up at University Level  Certificate in **Basic Computing Skills & Operating Systems** in Gujarat Knowledge Society’12  Participate in **Rocket Scientist** Competition in TEQNIX’12  Participate in **Apti-Intellect** Competition in TEQNIX’13  Participate in **Rover run** Competition in GTU TECHFEST’15  Participate in **Furious & Debugger Competition** in Amiraj College Of Engineering & Technology |
| **Strength**  **Riddhi Suthar**  riddhisuthar94@gmail.com  **Computer Exposure**  **Hobbies**  **Training undertaken**  **Project** | Always eager to learn new things  Workaholic  Tools : Windows and MS Office  Software : Basic MATLAB, Latex, Protuse, Arduino , Orcad  Dancing, Cooking, Playing Kho-Kho  **DR. JIVARAJ MEHTA SMARK HEALTH FOUNDATION ( Hospital)**  Time Period : 1st June 2014 to 2nd July 2014  (1 month)  Description: It is one of the renowned hospitals of Ahmedabad. As a part of training, I learnt about the basic functions and working procedure of the various hospital instruments like ECG Machine, CT Scan,  X-ray Machine, etc. I also got some knowledge about the working fashion of hospitals.  **Anesthesia Controller**  Anaesthesia plays a major role during operations. During big and complicated operation which takes 4-5 hour, the anaesthetist has to give the aesthetic drug at regular interval of time to the patient. Sometimes it happens that anaesthetist fails to deliver the drug at proper time or the patient gain consciousness in the middle of operation. To overcome this problem, a system can be developed which controls anaesthesia delivery using etco2. |
|  |  |