|  |  |  |  |
| --- | --- | --- | --- |
| **Gulfjobseeker.com CV No:1223358**  **Mobile** +971505905010cvdatabase[@]gulfjobseeker.com  To contact this candidate use this link  <http://www.gulfjobseeker.com/feedback/contactjs.php> | | | |
|  | | | |
|  | | | |
| **Career Objective** | | | Intend to build a career in a firm along with committed and dedicated people, willing to take up the challenges which will help in exploiting myself fully and realising my true potential in order to emerge as a successful person |
|  | | |  |
| **Educational Qualification** | | | **B.E in Electrical and Electronics Engineering** (2006-2010)  Sun College Of Engineering and Technology, Anna University, Tamilnadu, India  Overall Aggregate **60.2 %, 3rd sem – 8th sem (59%)** |
|  | | | **Higher Secondary Examination** (2006)  Vidyodaya, Thevakkal, Kerala, India  Result- Second Class (59%) |
|  | | | **Secondary School Examination** (2003)  Rajagiri high school, Kerala, India  Result- First Class (84%) |
|  | | |  |
| **Other Qualification** | | | **DIPLOMA** in **PROJECT PLANNING MANAGEMENT** using **PRIMAVERA** from **CADD CENTRE, TRIVANDRUM (2011)** |
|  | | |  |
| **Professional Experience** | | | Working in **KSK Energy Ventures** (**WPCL 540 MW thermal power plant**) as an **Operation Engineer** (AUG 2011 –OCT 2013) Warora, Maharashtra. |
|  | **About** | | KSK Energy Ventures Limited is a power project development company in India with operating multiple power plants across India. |
|  | **Job Responsibilities** | | * To maintain operational process parameters as recommended and minimizing unaccounted losses. * Maintaining safety parameters during emergencies. * Manpower handling, maintaining coal and oil stock records. * Maintaining proper disposal of ash. * Preparing defect list of machines and instruments. |
|  | | |  |
| **Projects** | | |  |
|  | **Topic** | | **Radio Frequency Identification (RFID) based E-Passport** |
| **Institute** | | Adroit solutions, Bangalore, India |
| **Objective** | | To develop RFID based e-Passport by using contactless smart card technology, including a microprocessor and antenna embedded into the currently available paper passport system. |
| **Year** | | December 2009 – January 2010 |
|  | | |  |
| **Computer Skills** | | |  |
|  | **Languages** | | * Basics C, C++, OOPS, Java |
|  | **Platform** | | * Windows 98, 2000, XP |
|  | **Office Tools** | | * MS-Word, Excel, Power point |
|  | | |  |
| **Technical Exposure** | | | * Implant training at KSK Power Plant, Tamil Nadu, India (December 2008). * Gas Power Plant of 58 MW with combined cycle of steam and gas. |
|  | | |  |
| INTERESTS &  **ACHIEVEMENTS** | | | **University**:   * Member of Discipline committee of Technical Symposium “TYRANT”. |
| **Sports**:   * Participated in Sub District Cricket Tournament. * Winners of FOOTBALL ANNA ZONAL LEVEL, TIRUNELVELI, India. * Represented college for ANNA STATE LEVEL FOOTBALL MEET, TRICHI, India. |
|  | | |  |
| **Personal Details** | | |  |
|  | | **D.O.B** | * 28-04-1988 |
|  | | **Languages known** | * English, Hindi, Malayalam, Tamil |
|  | | **Nationality** | * Indian |
|  | | **Hobbies** | * Travelling, Cooking, Trekking, Photography. |
|  | | |  |