**Gulfjobseeker.com CV No:** **1227294**

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**CARRIER OBJECTIVE:**

To acquire a demanding position in an environment where I can best develop my skills and education, contribute as a team member in a lively work environment and to be a role model for others in my work place.

**ACADEMIC PROFILE:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Course** | **Specialisation** | **Name of the institution** | **University/****board** | **Year of passing** | **CGPA/****Percentage** |
| B.Tech | ElectricalAnd Electronics Engineering | LBSCE KasaragodKerala | Kannur University, Kerala | April2010 | 62 |
| Plus 2 | Mathematics,Physics,Chemistry,Biology | HHSIBSHSSEdneer,KasargodKerala | StateBoard | March2006 | 81 |
| SSLC | SSLC | Thanbeehul Islam Higher Secondary School,Kasaragod Kerala | StateBoard | March2004 | 87 |

**EXPERIENCE:**

* Financial Advisor at Reliance Life Insurance, India from March 2008 to March 2013.
* Responsible for sourcing insurance policies,followups of data and maintain data.
* Electrical engineering graduate trainee at Famous Engineering Works, India from May 2010 to March 2011.
* Responsibe for supervising in construction of vibrator machine,concreat mixure machine,assembling of generator machine etc.
* Accountant at Hakeem Tours and Travels, India from July 2011 to August 2013.
* Responsible for accounts management.

**PESONAL SKILL:**

* Good communication skill.
* Ability to work as an active member in a team.
* Quickly interact with people in any circumstances.
* Indept knowledge of electrical estimation,design and power system.
* Enthusiastic,goal oriented and able to work under pressure.

**TECHNICAL SKILL**

* **Programming languages**: Basics of C,C++
* **Operating Systems:** Windows 7,XP
* Basics of MATLAB
* Proficient in computer software

**ACADEMIC PROJECTS:**

* **Main Project: High Voltage Generation 20KV**
* Designed a circuit in which a power supply of 10 – 15 KV as the input which mounts to a main transformer which was E42 core type.
* Drive circutary was built around IC from TL494 family.In second phase a cascaded voltage multiplier circuit was implemented with which the output voltage of the transformer is multiplied.
* Designed circuit was built on a pcb and fixed on a wooden board.The high voltage of 20 KV was generated and it was observed as arcing between the V shaped metal strips.
* **Mini Project: Low Current High Voltage Power Supply**
* Designed a circuit with which an input dc voltage of 15V was multiplied by 2KV.The input 15V was amplified by 800V(P-P) by using the transformer.A simple series voltage multiplier known as Cockroft-Walton circuit boosted up this voltage in steps to give the final output of 2KV.
* Designed circuit was developed and the output of 2KV was verified by arcing.
* **Seminar on hydrogen as a future energy source**
* Properties,production,storage and distribution of hydrogen was discussed.
* Hydrogen can be used as a future source of energy in fuel cells,hydrogen engines and hydrogen fueled vehicles.

**MAJOR ACCOMPLISHMENTS:**

* Won several prizes in essay writing,poem writing,quiz competitions,running race etc throughout the academic career.
* Elected as class representative many times.

**PARTICIPATIONS:**

* Active member in **BHARATH SCOUTS AND GUIDES** during high school level.

 **PERSONAL PROFILE:**

 **Date of birth :** 17- 03 - 1988

 **Gender**  : Female

 **Nationality**  : Indian

**Languages known**: English, Malayalam, Hindi, Arabic,Kannada.

 **Hobbies** : Reading, Listening to Music, Writing, Cooking, Jogging.