**VALLIVEDU SURESH**

Linkedin ID : [suresh125134@gmail.com](mailto:suresh125134@gmail.com)

Contact no : 9849271779

University Reg. No : 16BF1A02A2

**CAREER OBJECTIVE:**

Aim to associate with the organisation that provide me an opportunity to show my skills and improve my knowledge with the latest trends to be a part of the learn that work dynamically towards the growth of the organisation.

**EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **University/Board** | **Name of the school/college** | **Year of passing** | **Percentage(%)** |
| B.tech (EEE) | JNTUA,  Andhrapradesh | Sri venkateswara college of engineering | 2020 | 77(upto 7th sem) |
| Intermediate | Board of intermediate education | NRI Junior college | 2016 | 95 |
| S.S.C | Board of secondary education | R.R high school | 2014 | 9.50(CGPA) |

**TECHNICAL SKILLS:**

* **Packages :** MS office.
* **Programming language :** “C” language.

**SKILL SET:**

* Comprehensive problem solving capabilities.
* Excellent verbal and written communication skills.
* Willingness to learn.
* Adapted to all environments.

**AWARDS&ACHEIVEMENTS:**

* Completed courses in **‘’C’’** language.
* I got a participation certificate in **“TECHNICAL QUIZ”**(EEE) in SV colleges.
* I got a participation certificate in **“DEBATE”**(EEE) in SV colleges.

**WORKSHOP ATTENDED:**

* I got a certificate **“HACKTRACK”** an ethical hacking workshop which is conducted by SRM University in Chennai (Tamil Nadu).

**PROJECT ONGOING:**

**TITLE :** 3-phase to 1-phase AC-DC-AC Topology Based On MultiConverter in Electric Railway Application.

**DESCRIPTION :** An AC-DC-AC topology based on multi-converter is proposed in this paper. It can match the capacity of the converter for high voltage and large power applications. This structure is not only suitable for solving the power quality problems of electrified railways, but also has its own superiorities**.** The simulation results indicate that this topology can not only satisfy the voltage and power requirements of traction load and solve the power quality problems, but also have its own superiorities in the application of electrified railways.

**PAPER PRESENTATION:**

* Our team won a prize on the concept of **“PHOTO VOLTAIC EFFECT”** which is conducted by SV College of Engineering.

**AREA OF SPECILISATION:**

* Electrical Machines.

**HOBBIES:**

* Listening Music
* Playing Cricket
* Feeding Animals

**STRENGTHS:**

* Punctuality
* Self motivated
* Quick Learning

**PERSONAL DETAILS:**

Father’s name : V RAMOORTHY

Date of birth : 27/11/1998

Gender : Male

Nationality : Indian

Languages known : Telugu,English,Hindi

Religion : Hindu

Address : Door no : 19/44/s4/391,

Bairagipatteda,Tirupati (517501),

Chittoor district,A.P.

**DECLARATION:**

I, hereby declare that the information furnished above is true to the best of my knowledge and subject to verification.

**Date :**

**Place :**

(**V SURESH)**