RESUME

# SADA HARISH

Daida, Gurazala,

Guntur,A.P- 522415. MobileNo:8297283236

[EMAIL:hareesh.sada@gmail.com](mailto:neelavathi521@gmail.com)

# CAREER OBJECTIVES:

Being given to understand that you are entertaining candidate for various jobs in your esteemed organization.

I wish to submit my candidature to any suitable job and furnished the following Personal details and other details for your kind consideration. If such an opportunity is provided to work your organization, I will prove myself as a good asset.

# EDUCATION QUALIFICATION:

|  |  |  |  |
| --- | --- | --- | --- |
| **Course offered** | **Name of the School / College** | **Year of Passing** | **Percentage/CGPA** |
| **B.Tech (EEE)** | Newton Institute of Science & Technology,Macherla | 2021 | 7.2 |
| **Intermediate** | Govt.Junior Collage,  Repalle | 2017 | 80% |
| **SSC** | Z.P.High School,  Telukutla | 2010 | 68% |

**TECHNICAL SKILLS:**

* Programming Languages :Bacics Of C.
* Web Technologies :Aws,Devops

(Git,Docker,Kubernetes,Ansible,

Jenkins,Nagios,Terraform).

# STRENGTHS:

* Working under Stress.
* Good Leadership qualities.
* Self Confident and Optimistic Person.
* Time Management.

# EXTRA CURRICULAR ACTIVITIES:

* Participated in sport and won the prize.
* Volunteered for many events conducted in the school and college.
* Organized cultural events in school and college level.
* Presented in Power Point presentations

# MAJOR PROJECTS:

* **TITLE : Rectifier Load Analysis for Electrical Vehicle Wireless Charging System.**
* **S/W Used : MATLAB.**

# Description :

This project presents the analysis of rectifier load used for electric vehicle (EV) wireless charging system, as well as its applications on compensation network design and system load estimation. Firstly, a rectifier load model is established to get its equivalent input impedance, which contains both resistance and inductance components, and can be independently calculated through the parameters of the rectifier circuit. Then, a compensation network design method is proposed based on the rectifier load analysis.

# WORKSHOP ATTENDED:

* Attended a workshop on “**Aws,Devops”.**
* Attended a workshop on **“Embedded System”**.

**PERSONAL PROFILE:**

# Name

**Father’s Name**

: S HARISH

: S.SRINU

**Date of Birth** : 15-04-1995

**Sex** : Male

**Marital Status** : Single

**Nationality** : Indian

**Permanent Address** : Diada, Gurazala,

Guntur, A.P- 522415.

**Languages known** : English & Telugu

**DECLARATION:**

I hereby declare that the information furnished above by me is true to the best of my knowledge and belief. I bear the responsibilities for the correctness of the above mentioned particulars.

# Place:

**Date: HARISH SADA**