## **SIRI SONGA**

#### **STUDENT**

3-122,Rajiv Colony,Dharmajigudem

+91 6304498688

 $\checkmark$ songasiri28@gmail.com

in https://www.linkedin.com/in/sirisonga-47b036259

#### **CAREER OBJECTIVE**

Passionate and dedicated undergraduate student pursuing a Bachelor's degree in Computer Science & Engineering with a strong desire to leverage my skills to excel in Software Industry.

#### **EDUCATION**

# **Bachelor of Technology**

Computer Science and Engineering Shri Vishnu Engineering College

For Women

CGPA: 82.7 (till now)

### **Board Of Intermediate Education**

Sri Chaitanya Junior College

Per: 92.3%

2019 - 2021 Vijayawada

2021 - 2025

Bhimavaram

#### **Secondary School Certificate**

Holy Trinity E.M High School

Per: 97%

2018 - 2019 Dharmajigudem

#### **SKILLS**

- C language
- Python
- HTML, CSS, JavaScript (basics)
- Data structures(Basics)
- Problem solving and complexity analysis

Presentation and communication skills

#### **LANGUAGES**

Telugu(native)

English

#### **CERTIFICATES**

#### **Introduction to Cloud**

September 11 2023

**IBM** 

#### **APPATHON-2023 Certificate of Accomplishment**

Boot Camp on Android App Development from 17-18 March 2020 and APPATHON from 01 April 2023 8AM to 02 April 2023 8Am

Department Of Computer Science & Engineering Of Shri Vishnu Engineering College For Women(A)

#### **PROJECTS**

#### **SVECW PROJECT GUIDE**

Worked with team of five members to create website to maintain the Brief description, approaches and details of the persons who did the project, main moto of this project is to avoid replicate projects and to improve the features of a project. The scope of the project is in our campus only.

Used Technologies HTML,CSS and JavaScript etc.

## **Electricity Demand Forecasting**

Energy demand forecasting is the process of predicting the amount of energy that will be required in the future. This information is crucial for energy companies and policymakers, as it helps them plan for future energy needs, allocate resources, and make informed decisions.

Used technology is Machine Learning