

## RESUME

### PERSONAL DETAILS

**Name:** Mulugu Sai Naga Linga Uma Bramaramba

**Father's Name:** Mulugu Ramalingam

**Mother's name:** Mulugu Naga Rajya Lakshmi

**Date of Birth:** 22/08/2000      **Gender:** Female

**Address:** Ramalingeshwara peta 2<sup>nd</sup> lane, Opp VBR towers, D no: 20-6-47, Vijayawada, Andhra Pradesh-520003

**Phone Number:** 6302211385

**Email ID:** [umabramaramba2282000@gmail.com](mailto:umabramaramba2282000@gmail.com)



### EDUCATION

College/School Name	Education	Year	Percentage obtained
K B N College	Post Graduation on MCA	2023-2025	87%
Maris Stella College	Under Graduation on B.SC(MSCS)	2018-2021	74%
Sri Gayathri Jr College	Intermediate	2016-2018	61%
Future Path E.M High School	Secondary education	2016	68%

### LANGUAGES

*I can speak three languages Telugu, English, Hindi.*

### SKILLS

*I'm a Carnatic music Vocalist.*

*I can also play the instrument veena with classical songs and western song.*

### CERTIFICATES

- Course completion on .net – (Maris Stella College - 2021)
- Hackathon on 'MONGODB' – (KBN-2024)
- Programming in Java – NPTEL (IIT Kharagpur- 2025)
- Programming in R – FDP (SDM Siddhartha College-2025)
- MS Power BI – Data Analyst – FDP (By ICT Academy in SRK institute - 2026)

## **TECHNICAL SKILLS**

- **SQL DATA BASE(DBMS)**
- **NO SQL DATA BASE(MongoDB)**
- **PYTHON**
- **JAVA**
- **DJANGO**

## **WORKING EXPERIENCE**

- ***At Present Working as a Computer Science Faculty in Sri Durga Malleswara Siddhartha Mahila Kalasala (Vijayawada).***

## **HOBBIES**

- ***Practicing Carnatic music & veena instruments.***
- ***Giving concerts on Carnatic music.***
- ***Participating in competitions such as essay writing, elocution, seminars ...etc***
- ***Teaching home tuitions for school children from 3<sup>rd</sup> grade to 8<sup>th</sup> grade in computer's, English, Science***

## **OBJECTIVES**

- ***Library management System (project on .net)***
- ***Bootstrap(internship)***
- ***Estimation of Nutrition components from food (project on Deep Learning & Django Framework (Python))***
- ***Evaluating Lithium-Ion and Nickel-Metal Hydride Batteries in EVs: A Data-Driven Machine Learning Approach (Paper Publication)***

***I do here by declare that the above information is true to the best of my knowledge.***

**PLACE: VIJAYAWADA.**

**SIGNATURE**

***M. Uma Bramaramba .***