

Sake Chaitanya Lakshmi

NO.4-1116- 4, VIDYARANYANAGAR,PAPAMPETAANANTAPUR, AP - 515004

Ph: +919704027065;

E-mail: sreeramchenna575@gmail.com

# OBJECTIVE

To work in a challenging environment to explore skills and talents in an organization that offers professional growth while being resourceful and innovative

**ACADEMIC QUALIFICATION:**

## EdYoda Digital University:

## 6-Month Certification | Data Science Program *Jan’23-June’23*

Relevant course work: Python, Data Structure and Algorithms, MY SQL Data pre-processing & Exploratory Data Analysis (EDA), Data Visualization

## 

**Bachelor** of **Technology** in **Electronics & Communication Engineering Technology in Reva University, Bangalore**,

Aggregate /CGPA: 8.7 Aug 17-June’21

# WORK EXPERIENCE:

***Community Influencer*** ***Intern***

**Unschool ,(Work from Home)** **October*’19-December’20***

# ACADEMIC PROJECTS:

**Title: Wireless Controlled Robotic Prototype**

**Duration: 5 days**

## Team size: 5

**Summary:** This project mainly aims the Robotic cart to move different directions using Raspberry pi and proving commands through laptop device.

**Title: Software Controlled Robotics Assistant using Speech**

**Duration: March’20**

## Team size:

**Summary:** The project is designed to operate the model through voice commands using MATRIX VOICE Device.

**CERTIFICATIONS:**

* Completed O level foundation course of Python ,DSA in programming conducted by held in EDYODA Digital University .
* Completed the requirements to be recognized as a Microsoft Technology Associate as  Introduction to Programming in Python

**AWARDS AND ACHIEVEMENTS:**

* There is a Competition called "Reva Idea Day" in which the college considers brightest project ideas over 8 -10 top colleges in Bangalore. At the time there were over 300+ projects participating in the program and our project got the 2nd place.
* Received Third place in competition of Internship program under TEXAS INTRUMENTS INDIA UNIVERSITY PROGRAM.
* Received Appreciation on publishing paper titled -Software Controlled Robotics Assistant Using Speech Processing in ICECIM 2021 Held on June 3rd.
* Secured All India rank -2904 in (IN PAPER) GATE2023

# TECHNICAL SKILLS

* Languages: C, C++, PYTHON
* Web Technologies:
* Database: SQL
* DSA