

RESUME

**SANA RUSHITHA
REDDY**

Rushithareddy105@gmail.com
Mobile No: +91 9390798730

CAREER OBJECTIVE

To seek a position to utilize my skills and abilities in the field of computer science engineering that offers professional growth while being resourceful, inventive and flexible.

EDUCATIONAL QUALIFICATION

- **Bachelor of Computer science Engineering** at Panimalar Engineering College, Poonamallee ,Chennai with current aggregate marks of **7.8CGPA(till 5th sem)**
- Completed **HSC** at Narayana junior college, Nellore with **96.4%** (June 2015-March 2017)
- Completed **SSC** at Narayana high school, Nellore with **92%** (June 2014-April 2015)

AREAS OF INTRESTS

- Object oriented programming using C++/java/python.
- Data base management system.

SKILL SET

- Packages: python, c++, Data structures, data management system.
- Operating system, c language.

ACHIEVEMENTS

- Certified by business English from CAMBRIDGE ENGLISH.
- Certified online courses of **MONOGO DB, MACHINE LANGUAGE** by GUVI.
- Mini project on **DOMAIN CLASSIFICATION ON TEXTUAL DATA USING MACHINE LEARNING.**
- Mini project on **TWITTER SENTIMENT ANALYSIS USING MACHINE LEARNING.**

RESUME

WORKSHOP

- **IOT in IITM RESEARCH CENTRE.**
- **WEB DESIGNING in IITM RESEARCH CENTRE.**

EXTRA CURRICULAR ACTIVITIES

- Can able to speak in 3 different languages.
- Got prizes in Quiz, Drawing and speech competitions during schoolings.
- Conducted so many cultural as a college representative during my intermediate.

HOBBIES

- Intrested in learning new things.
- Like to travelling.
- Listening music.
- Interested in playing indoor games.

PERSONAL PARTICULARS

Father's	:Sana Obula Reddy
Name	:Sana Sampoorna
Mother's	: may16,2000
Name Date	: Tamil, English, Telugu.
of birth	: 3/441 Lakshmipuram, Stonehousepet, Nellore(AP)
Languages	
Known	
Address	

REFERENCE

Dr. Muragavelli,
Professor and Head,
Department of Computer science
Engineering, Panimalar Engineering
College, Poonamallee,
Chennai – 600123.

Date :
Place : Chennai

(SANA RUSHITHA REDDY)