



# Kini Sanjula Dasari

## Professional Goals

Computer Science undergraduate student, seeking for an opportunity with an esteemed organisation where I can utilize my skills and enhance my learning in the field of work.

Passionate in problem solving and web technologies.  
Capable to master new technologies.

## Get in touch!

### Mobile:

(+91) 9603321116

### Email:

kinisanjula1116@gmail.com

[github.com/kini-sanjula](https://github.com/kini-sanjula)

[www.linkedin.com/in/kini-sanjula](https://www.linkedin.com/in/kini-sanjula)

[www.hackerrank.com/kinisanjula1116](https://www.hackerrank.com/kinisanjula1116)

## Work Experience

**Software Developer Intern at COSC (Chaitanya Bharathi OpenSource Community)**

**Worked in 31 years old Hyderabad branch of AIESEC India**

Ensuring high quality customer experience and satisfaction.

## Projects:

**CBIT Placement portal:** Developed a platform where the students can apply to the eligible colleges and attend seminars/exams by the college. Implemented back-end service using Django, Flask, API's.

## Academic History:

- BTech in Chaitanya Bharathi Institute of Technology in Computer Science - 2nd Year - Expected Graduation: 2022 - 75% CGPA (till date).
- Board of Intermediate with an aggregate of 96%
- ICSE with 91%

## Technical Skills:

- **Programming Languages:** C (Proficient), Python, Java(Basics)
- **Frameworks:** Django
- **Databases:** MySQL, DBMS
- **Frontend:** CSS, HTML, Bootstrap, JavaScript, JQuery
- **Data Analysis:** Numpy, Pandas
- Problem solving, Assembly Language & Programming
- **Coursework:** Data Structures, Design and Analysis of Algorithms, Computer Architecture..

## Other skills:

- **Communication skills and team work:** Ensuring efficient communication channels bridging of knowledge gaps between all levels of hierarchy in AIESEC.
- **Interpersonal skills:** Organising committee in CBIT-MUN  
Organising Committee - RoboWanza

## Languages Spoken

- **English:** Proficient
- **Telugu:** Proficient
- **Hindi:** Limited proficiency