

SANDULA VANISREE

sandulavanisree@gmail.com | +91-8019958837 | Hyderabad, Telangana

<https://www.linkedin.com/in/vanisree-sandula-6b4b32300/>

PROFESSIONAL SUMMARY

Enthusiastic and detail-oriented Computer Science student with strong expertise in full-stack web development. Proficient in building dynamic, data-driven applications using technologies such as JavaScript, React, Python, and SQL. Skilled in version control using Git and well-versed in the Software Development Life Cycle. Seeking a challenging opportunity to apply and enhance my technical and interpersonal skills in a dynamic work environment.

TECHNICAL SKILLS

Programming Languages: C, python

Web Development: HTML, CSS, JavaScript, ReactJS

Databases: SQL

Tools & Analytics: Power BI, Git, Figma

PROJECTS

Personal Identifiable Information (PII) Data Masker – Python, Django, NLP, Computer Vision, OCR

Built a web application to detect and mask sensitive personal data (names, addresses, contact details) in documents and images. Used spacy for NLP to identify sensitive text and applied OCR to scanned images and PDFs. Protected user privacy by automating data masking.

Employee-Registry– React js

Developed a responsive web application to manage employee records with add, update, delete, and view functionalities. Enhanced usability through dynamic components, form validation, and state management in React.

Tasty Twirls Bakery– HTML, CSS, JS

Tasty twirls bakery is a web application to showcase bakery products. It allows users to view items, explore details, and interact with a clean, responsive design for a smooth browsing experience.

Tic-Tac-Toe Game – HTML, CSS, JavaScript : Tic-Tac-Toe game is a popularly played game. Developed a Classic Tic-Tac-Toe game featuring both player vs player. Designed the layout with HTML, CSS and implemented game logic and interactivity with JavaScript.

CERTIFICATIONS & TRAINING

Power BI Workshop

Software Development Training (Qspiders - ongoing)

NCC 'B' and 'C' Certificates with Distinction

EDUCATION

Bachelor of Technology (B.Tech), Computer Science and Engineering

Bharat Institute of Engineering and Technology, Hyderabad (2021 – 2025) | CGPA: 7.79

Intermediate (MPC)

SR Junior College (2019 – 2021) | Percentage: 98.4%

SSC

TS Residential School and Junior College (Girls), Pochampad (2018 – 2019) | CGPA: 10.0

INTERNSHIP

ROBOWAVES: (Ongoing)

Project: Blog Application

LANGUAGES

English | Telugu | Hindi

STRENGTHS

Team-oriented and adaptable

Strong communication skills