



# CHARANYA SATPUTE

Software Engineer | Full Stack Developer

charanyasatpute24@gmail.com | 8330913269 | Hyderabad

Tech enthusiastic with better problem solving and ability to perform well in a team. Seeking for a challenging role in an organization to utilize my technical, database and management skills for growth of the organization and my career.

## EDUCATION

**ANURAG GROUP OF INSTITUTIONS**

Bachelors in Artificial Intelligence

**CGPA : 8.82**

**2019-2023**

**Hyderabad**

## SKILLS

**PROGRAMMING LANGUAGES** : C & data structures, Python, Java, SQL

**FRAMEWORKS/TOOLS** : Django, Power Automate, Sonarqube

**DATABASES** : Mysql, PostgreSQL, MongoDB

**TECHNIAL SKILLS** : HTML, CSS, Javascript, ReactJs, Spring, Spring Boot, Microservices, OOPS, GIT, API

## WORK EXPERIENCE

**RPA DEVELOPER & WEB DEVELOPMENT INTERN | TMI**      **SEPT 2023 - MARCH 2024**

I'm skilled in web development and creating bots using Microsoft Power Automate. This combination of abilities allows me to excel in both building websites and automation.

**WEB AR DEVELOPMENT INTERN | TMI**      **NOV 2022 - JAN 2023**

I led the development of an Augmented Reality Learning Application focused on providing a user interface for correcting jumbled words using Django, covering database design, front-end and back-end creation, and userflow diagram outlining.

**WEB DEVELOPMENT INTERN | NIRD & PR**      **JULY 2021 - DEC 2021**

I spearheaded the development of the RSETI ERP using Django, overseeing database design, server-side functionality, front-end integration, source code maintenance, and user manual creation for modules.

## PROJECTS

- Image Retrieval Based on Structural Information using VGG16
- Graph Representation Based Detection of Hateful Users on Twitter using Geometric Deep Learning.
- Customer Service Dashboard using ReactJs, Springboot and Microservices

## CERTIFICATIONS

C for Everyone      - **Coursera**  
Level 1 C programming      - **Ranksheet**  
AI For Everyone      - **Coursera**  
Oxford Achievers Merit Certificate