CHARANYA SATPUTE

<u>charanyasatpute24@gmail.com</u> | 8330913269 Hyderabad

LINKEDIN | GITHUB | PORTFOLIO

https://www.linkedin.com/in/charanya-satpute-671926195/https://github.com/CharanyaSatputehttps://portfolio-2-1tcx.onrender.com/

PROFESSIONAL SUMMARY

Highly motivated full-stack developer with proven expertise in Web Development, RPA automation, and AR applications. Proficient in Python, Django, Java, and ReactJS, with a strong understanding of database design and implementation. Experience in leading project development, optimizing user experiences, and collaborating effectively in team environments.

SKILLS

- Programming Languages: Python, Java, SQL, C & Data Structures
- Frameworks/Tools: Django, Power Automate, Sonarqube, Git
- Databases: MySQL, PostgreSQL, MongoDB
- Web Technologies: HTML, CSS, JavaScript
- Technical Skills: Microservices, OOPS, API development, React JS, Spring, Spring Boot

WORK EXPERIENCE

Java FSD with React Trainee, Brillio Technologies

March 2024 - Present

 I completed thorough Java full-stack training, focusing on React. Our final project was a customer support dashboard utilizing React, Spring Boot, and microservices, applying all learned concepts effectively.

RPA Developer & React Development Intern, TMI

September 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

November 2022 - January 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 user-flow diagram outlining.

Web Development Intern, NIRD & PR

July 2021 - December 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.

EDUCATION

Anurag Group of Institutions – Hyderabad, India

March 2023

Bachelors in Artificial Intelligence 8.82 CGPA

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
- Al For Everyone Coursera
- UX Foundation Learning Journey Certificate Adobe
- Al for India Event Participation Certificate GUVI
- Level 1 C Programming Ranksheet
- Oxford Achievers Merit Certificate Oxford
- Introduction to Python Coding Ninjas

Data Hack Hours Participation Certificate - CSI