SANJANA UPPUTURI

CAREER OBJECTIVE

Aspiring AI engineer passionate about leveraging machine learning and algorithmic problem-solving to create innovative solutions that improve real-world applications. Seeking opportunities to develop technical skills and contribute meaningfully to AI projects.

EDUCATION

BVRIT Hyderabad College of Engineering for Women

2024-2028 CGPA: 9.2

Marks: 91 %

B.Tech, Currently pursuing

Judorahad India

Genesis international school

Hyderabad, India

year completed:2022

Judorahad India

FITJEE Junior College

Hyderabad,India

2024

Marks:92 %

SKILLS

Programming Languages: C, Python **Languages:** Fluent in English, Hindi, Telugu

EXPERIENCE

No work experience yet

PROJECTS

- Firetruck Simulation Project in Python: Developed a simulation to find the shortest path for emergency response vehicles using algorithmic techniques to optimize routes in real time.
- Participated in a hackathon at BITS Hyderabad, focusing on building web development solutions with a team under time constraints.

INTERESTS

Former State-Level Tennis Player

Reading novels

Painting

Sketching