SAKSHI

abc@gmail.com o www.linkedin.com/in/sakshi-dh07

OBJECTIVE

Aspiring AI-focused Computer Science Engineering student (3rd year) with strong skills in programming, web development, and problem-solving. Actively seeking an internship to gain hands-on experience and contribute to impactful, real-world projects.

EDUCATION

Bachelor of Technology in Computer Science (Artificial Intelligence),

Jaipur Engineering College And Research Centre (JECRC), Jaipur

2023 - 2027

ACADEMIC PERFORMANCE

- Semester 1: 8.05 SGPA, Semester 2: 9.15 SGPA and Semester 3: 9.14 SGPA
- Overall SGPA (till 3rd Semester): 8.78/10

SKILLS

Technical Skills C, C++, JavaScript, DSA, HTML, CSS, Basics of MySQL, Git, GitHub.

Soft Skills Quick Learner, Self-motivated, Problem solver, AI enthusiast, Strong communicator.

PROJECTS

Tic-Tac-Toe Game: Developed a web-based version of the classic game supporting two players. Features include win/draw detection and a reset button. Focused on interactive UI and responsive design.

3D-Image-Carousel: Designed a rotating 3D-style image carousel using HTML, CSS, and JavaScript. Used CSS animations and transforms to achieve a smooth 3D effect https://github.com/Sakshi-1707/3D-Image-Carousel

EXTRA-CURRICULAR ACTIVITIES ACHIEVEMENTS

- Google Cloud Certificate Verified by Credly
- 1st Prize Research Horizon, JECRC (Dept. of CSE-AI Appreciation)
- Debate Participant, Manthan IEEE JECRC
- Completed Web Development Training Internshala
- Participated in SMART INDIA HACKATHON'24 Consolation prize at JECRC HackQuest 7.0

CURRENTLY LEARNING

- Problem Solving on LeetCode/GFG
- React.is
- REST APIs