Yash Jain

lacktriangledown Jaipur, Rajasthan lacktriangledown yashjain.ai26@jecrc.ac.in lacktriangledown 9461204184 lacktriangledown my-portfolio in Linked-In lacktriangledown GitHub

Summary

Aspiring full-stack developer and third-year B.Tech student specializing in AI and Data Science at JECRC College, Jaipur. Skilled in MERN stack, frontend development, and UI/UX design. Currently leading software initiatives as Software Head of Xananoids, managing website design and robotics projects. Proficient in C, C++, Java, JavaScript, and SQL, with ongoing development of DSA skills.

Education

Jaipur Engineering College and Research Centre

2022 - 2026

B. Tech in Artificial Intelligence and Data Science

o CGPA: 9.39/10

Vidyasthali Public School

2022

12th CBSE Boards

o Percentage: 92.2 10th CBSE Boards

2020

o Percentage: 92.8

Experience

Software Head

JECRC College, Jaipur

November 2024 - Present

X an a no ids

- Led the development of the official Xananoids website, implementing modern UI/UX designs and ensuring responsive functionality.
- Designed and built a line-following robot as part of early club contributions, gaining hands-on experience in robotics.

Trainee Caedmate, Jaipur Caedmate July 2024 - August 2024

 Developed proficiency in MERN stack development through hands-on experience building multiple miniprojects in a professional environment

Projects

GharSafar

- Developed a full-stack Airbnb-style accommodation booking website with user authentication and MVC architecture
- o Tools Used: MongoDB, Express, Node, Bootstrap, Passport
- o Implemented RESTful APIs, flash messaging, and personalized review system for property listings

Xananoids Club Website

- o Built an interactive and responsive club website with modern animations and registration capabilities
- o Tools Used: JavaScript, Sherv.js, gsap
- Features multiple club sections and dynamic registration forms with engaging visual effects

Technologies

Languages: JavaScript, C , C++ , SQL , Tailwind CSS

Technologies: Node, Express, MongoDB, Bootstrap, React