

KSHITIJ JAIN

WEB DEVELOPER & DATA SCIENCE LEARNER

ABOUT ME

An aspiring Data Science learner with a growing focus on data analysis and problem-solving. Has a foundation in web development and is actively building skills through hands-on learning and real projects.

CONTACT

Phone: +91 9413973399
Email: nextgenova28@gmail.com

Address: 200 Jain Kunj Janta Nagar
Sodala , Jaipur, RJ
Portfolio: github.com/NEGO2522

PROJECTS

Campus League – College Sports Management Platform (Personal Project)

- Campus League is a web-based platform designed to help college students connect and organize sports activities on campus. It allows students to create profiles, choose their preferred sports, and coordinate games with others during free hours, making sports participation more organized and accessible.
- Technology :- React , Firebase , Clerk (Auth)
- Live Demo link :- campusleauge.in

LathiShop – E-commerce Website (Client Project)

- LathiShop is an e-commerce website developed for a client to sell products online. The project involved designing a user-friendly interface, managing product listings, and building a smooth shopping experience with responsive design.
- Technologies Used: React , Fireabse , Node.js, Express
- Live Demo link :- lathishop.com

Diwali Sales Data Analysis (Data Analysis Project)

Conducted exploratory data analysis on Diwali sales data using **NumPy**, **Pandas**, **Matplotlib**, and **Seaborn**. Extracted insights related to consumer behavior, peak sales categories, and regional performance.

ACADEMIC BACKGROUND

Poornima University | 2024-2028

B.Tech CSE(AI&MI)

- CGPA: 7.17
- II Semester
- 2024-2028

ACHEIVEMENTS

Appreciation Letter – Poornima Mess Menu Website

Received an appreciation letter from Poornima University for developing a web application to display the university mess menu. The platform helps students access daily meal information easily.

3rd Runner-Up – Shark Tank University Event

Won 3rd runner-up position in the Shark Tank event at Poornima University for the startup idea STED – EdTech. The project focused on creating innovative educational solutions to help students learn effectively.

TECHNICAL SKILLS

- Frontend Frameworks: ReactJS
- DevOps Tools: Docker, Kubernetes
- Databases: SQL, MongoDB
- Version Control: Git, GitHub
- Languages: Python, JavaScript, Golang
- Libraries : Numpy, Pandas , Matplotlib, Seaborn, Open Cv
- Technologies :- Firebase