

Kuldeep Singh

Web Developer | AIML Student | Tech Content Creator

Jodhpur, Rajasthan | B.Tech CSE–AIML (2027)

Email: [kuldeepsingh31216@gmail.com] | Phone: [9427423428]

LinkedIn: [linkedin.com/in/kuldeep-singh3121] | GitHub: [github.com/kuldeepsingh3121] | Portfolio: kuldeepsingh90portfolio.netlify.app/

Professional Summary

Passionate Web Developer and AIML student with hands-on experience in **HTML, CSS, JavaScript, React.js, C, and Python**, and a strong foundation in **AI and Machine Learning**. Skilled in **front-end development** and building innovative projects like an AI Chatbot and Portfolio Website. Trained through **Apna College, Internshala, and Linux World Jaipur**, combining technical expertise with creativity to deliver impactful **web development** solutions and inspire **career growth** through **CodeWithChaudhary**.

Education

B.Tech CSE–AIML, Jodhpur Institute of Engineering and Technology

Expected Graduation: 2027

Skills

Languages: C, Python, JavaScript

Web: HTML, CSS, React.js

AI/ML: Machine Learning Basics, Agentic AI

Tools: Git, GitHub, VS Code, Canva

Soft Skills: Problem-Solving, Communication, Teamwork

Certifications & Training

- **Apna College (Sigma 4.0):** Full-Stack Web Development
 - **Internshala:** Web Development Training
 - **Linux World Jaipur:** Agentic AI Training
 - **L&T EduTech:** Advance FrameWork-React
-

Projects

AI Chatbot: Built an intelligent chatbot using AI and NLP for interactive user assistance.

Portfolio Website: Designed and deployed a personal portfolio using HTML, CSS, and JavaScript.

Experience

Tech Content Creator – CodeWithChaudhary (YouTube) .

- Create content on **web development**, **AI**, and **career growth**.
 - Build coding tutorials and project walkthroughs for aspiring developers.
-

Achievements

- Completed industry-recognized training in **Web Development** and **AI**.
- Built and deployed real-world projects integrating **front-end** and **AI** concepts.
- Established a personal brand through *CodeWithChaudhary*, inspiring learners in tech.