# Kuldeep Jangid

✓ KuldeepJangid2008@gmail.com | 📕 +91 9166292611 | 😯 kuldeep-creates | 🛅 kuldeep-jangid001 • www.kuldeep.space

## Education

Jaipur Engineering College

B.Tech - Computer Science and Engineering

Sep 2024 – May 2028 Jaipur, Rajasthan

Kendriya Vidyalaya, Jalore

Class 12, CBSE

Apr 2024

Jalore, Rajasthan

# Experience

## DSA Mentor, Coder's Cafe

Sep 2025 - Present

- Mentored students in **Data Structures and Algorithms** through hands-on coding and real-world problem-
- Conducted **Python and DSA workshops** to strengthen programming fundamentals and algorithmic thinking.
- Developed **structured learning modules** focused on logic building, optimization, and analytical reasoning.
- Organized inter-college coding contests and hackathons to foster collaboration and competitiveness.
- Cultivated a **peer-learning environment** to drive innovation and continuous skill growth across the club.

### Skills

- **Programming:** C, C++, Python
- Core CS: Data Structures, Algorithms, Problem Solv- Soft Skills: Mentorship, Communication, Team ing, Debugging
- Web Dev: HTML, React, JavaScript (Basics)
- Tools: Git, GitHub, VS Code, Linux
- Leadership, Analytical Thinking

# **Projects**

# Attendance System (GitHub)

- Built using **Python & OpenCV** for real-time face detection and recognition.
- Automated attendance marking to reduce manual intervention and errors.

#### Textify (GitHub)

- Web app built with **React & Bootstrap** featuring text case conversion and smart formatting.
- Integrated **text analytics** such as word count and reading time with a responsive dark/light UI.

# Tic Tac Toe (GitHub)

- Console-based game implemented in C++.
- Focused on **game logic**, turn-based flow, and user input validation.

#### Achievements

- Shankara Global Hackathon 2025 Recognized for innovation and problem-solving.
- LeetCode 50-Day Challenge Consistent problem-solving and algorithm mastery.
- Python with Data Analytics Internship 21-day intensive program, Learn and Build.
- Python Certificate (45 hrs, A Grade) Learn and Build.
- Linux Certificate (40 hrs) Learn and Build.
- Winner: **Kho-Kho** 1st Runner-Up.