### **DINESH GURJAR**

(+91) 9358100462 | dchechi211@gmail.com

# GitHub || in LinkedIn

### **Professional Summary**

A motivated web development enthusiast pursuing a B. Tech in Computer Science and Engineering at JECRC University (CGPA: 8.5). Proficient in both front-end and back-end technologies including HTML, CSS, JavaScript, React, and SQL. Experienced in developing diverse projects, from API-based applications to a responsive portfolio website. Seeking an internship to apply my skills, contribute to innovative projects, and gain hands-on experience in the web development industry.

#### **SKILLS**

- **Programming Languages:** Java, C++, C, Python
- Web Technologies: HTML, CSS, JavaScript, React, Tailwind CSS(intermediate)
- Tools & Libraries: SQL, Git, GitHub
- Other: Data Structures and Algorithms(intermediate), Web Design, Computer Networks(intermediate), English Typing

#### **EDUCATION**

#### **B.** Tech in Computer Science and Engineering

JECRC University | CGPA: 8.5 | Expected Graduation: 2026

#### Class XII (RBSE)

K.V.M School, Sikar, Rajasthan | 80.20% | 2022

## **EXPERIENCE**

❖ Fresher

#### **ACADEMIC PROJECTS**

- Mini Project Based on the API
  - **Joke Generator:** Developed using HTML, CSS, and JavaScript.
  - **Currency Converter:** Built with HTML, CSS, and JavaScript.
  - Word Counter: Created a tool for counting words | Link
  - **Digital Clock:** Implemented a functional digital clock.
  - **Tic-Tac-Toe:** Developed a game using HTML, CSS, and JavaScript.Additional mini projects focused on enhancing web development skills.
  - Personal Portfolio Website: Link

#### **Key features: -**

- Introduction: Overview of background and skills.
- Experience: Details on work experience in front-end and back-end development.
- Skills: Proficiency in C, C++, Java, Python, and data structures and algorithms.

- Services: Information on offered services.
- Contact: Contact information and social media links.
- Resume: Option to download the resume.

## **ACHIEVEMENTS / HOBBIES**

- Hobbies: Reading books and learning about new interactive and technological advancements.
- Volunteered at JU Rhythm 2022-23.
- Participated in Cyber-Byte at JU Rhythm.

### **Certifications**

- Java, HTML, CSS, JavaScript, SQL, Git, GitHub, Web Design
- Team Effectiveness and Leadership (NPTEL) | 2024
- Participated in the Builder Workshop and various other events, which improved my communication skills.