# SANGRAM RAJPOOT

GitHub | inLinkedIn

### **EDUCATION**

• Oriental Institute of Science & Technology

Bachelor of Technology-Electronic and communication: CGPA-7

• Model Higher Secondary School

Class-XII: Percentage-80%

• Bilheru High School

Class-X: Percentage-80.5%

Bhopal, India 2022-2026 Mungaoli, India 2020-2022 Mungaoli, India 2019-2020

### **TECHNICAL SKILLS**

• **Programming:** java

• Coursework: Data-Structures and algorithms, OOPM, DBMS

• Database: SQL, OracleDB

• Web Development: HTML, CSS,BootStrap, JavaScript,

• Tools/Platforms: GitBash, GitHub, Intellij IDEA, NetBeans IDE

### **PROJECTS**

# Dictionary API:

This is a simple web-based dictionary application built using HTML, CSS, and JavaScript. The application allows users to search for the meanings, synonyms, antonyms, and usage examples of words by fetching data from an external dictionary API..

Technology Used: Html, Css, JavaScript, GitBash, GitHub

Netlify Link: <a href="https://my-dictionary-api.netlify.app/">https://my-dictionary-api.netlify.app/</a>

Solar System:

This project is a dynamic, interactive visualization of the Solar System built using HTML, CSS, JavaScript, and Bootstrap. The project demonstrates the planets orbiting around the Sun, with information about each planet displayed interactively.

Technology Used: Html,Css,BootStrap,JavaScript. Netlify Link:https://csssolar-system.netlify.app/

### **CERTIFICATIONS**

- Cousera: Introduction to cloud computing
- CodSoft: Web Development, java programming

#### **SOFT SKILLS**

- Good Communication skills.
- Team Work.
- Leadership.

## **CODING PROFILES**

- LeedCode: Solved 50 +DSA problems. . Link: Sangram Raipoot
- Geeks For Geeks: Solved around 100+ DSA problems. Link: Sangram Rajpoot