# Taniya Yadav

A-125 Ganesh Avenue, Silicon City, Indore

#### **EDUCATION**

## Swami Vivekanand College Of Engineering, Indore

B.Tech in Computer Science

CGPA: 8.07

**CGPA: 8.30** 

Nov 2021 - June 2025

### 10th Board (MP Board), Dist. Khargone

### **Relevant Coursework**

■ Data Structure

Algorithms Analysis

■ Database Management system

Object-Oriented Programming

■ Operating System

■ Computer Network(familiar)

## **PROJECTS**

## Wed-D Compiler 🗹 🗘 / react, redux, shadon-ui, nodejs, express, mongodb, typescript

- Developed "Web-D Compiler" with React, Redux, Node.js, MongoDB, Typescript, and Shadon-UI. Features include code editing, sharing, code downloading user authentication, and admin functionality. Utilized Git for version control and Express.js for APIs, ensuring robustness and scalability.
- Implemented features: code editing, sharing, and **authentication**; included admin functionality.
- Full-stack auth using **JWT** & developed middlewares, routes in **Express** & persisted data with **MongoDB**.

## 

- Leveraged HTML, CSS, and JavaScript for frontend design in the "Duo-studio" website **Clone** project.
- Implemented advanced animations and scrolling effects using **Gsap and Locomotive Js** to enhance user engagement and interactivity.

## Sundown Clone 🗹 🗘 | html, css, javascript, gsap, locomotive [frontend-design]

- Leveraged html, css, javascript for frontend design in the "Duo-studio" website **Clone** project.
- Implemented advanced animations and scrolling effects using Gsap and Locomotive Js to enhance user engagement and interactivity.
- Ensured responsive and visually appealing design elements to closely emulate the user experience of the original website.

## **SKILLS**

Languages: C/C++, HTML, CSS, JavaScript, SQL, TypeScript

Web Development: React, Redux, Express, MongoDB, Shadon UI, Tailwind CSS

**Technologies**: Git, Github, VS code **Problem-Solving:** C++[DSA] **Leetcode-Profile:** Leetcode ✓

## **ACHIEVEMENTS / EXTRA-CURRICULAR**

- I write tech blogs on **Hashnode**, and recently published an article on Javascript Closures
- Collaborated with team members to develop the SV tech club website using Core Frontend Technology.
- Implemented responsive design principles and utilized Git for version control.