# **PUNIT SHEKHAWAT**

# frontend developer

• +91 8107658304 • punitshekhawat810@gmail.com • • https://my-portfolio-one-bice-97.vercel.app/

• https://www.linkedin.com/in/punit-shekhawat-2ba73a27a/ • https://github.com/punitsingh81

# **ABOUT ME**

I am an enthusiastic student currently working towards a Bachelor's degree in Computer Science and Engineering.with a keen interest in technology advancements,I am Motivated and detail-oriented Computer Science student with a passion for building web applications and learning modern technologies. Seeking opportunities to apply skills in real-world projects and grow as a developer.

# **EDUCATION**

#### SRI BALAJI COLLEGE OF ENGG. & TECH. JAIPUR

2022-2026

Branch: Computer Science and Engineering (AI) Expected Graduation: July 2026 Cumulative Grade Point Average (CGPA): 7.23 out of 10

2022

#### SMS SR. SEC. SCHOOL BANSUR ALWAR RAJ. (301402)

12th grade graduate on May 2022 | Bansur Alwar(Rajasthan) percentage - 59.20%

#### **SKILL**

• HTML,CSS

JavaScript

• Git

TailwindCss,Reactjs

Communication

Github

# **WORK EXPERIENCE**

#### **Random Gif Generate**

Built a web application that fetches and displays random GIFs using the GIPHY API. Implemented search functionality to find GIFs by keyword and added a "Generate Random GIF" feature for dynamic content.

- Live Demo: https://random-gif-generate.vercel.app/
- Tech Stack: React.js, Tailwind CSS, JavaScript, API Integration

# Weather-App

Built a weather forecasting application using OpenWeather API to display real-time temperature, humidity

- Live Demo: https://punitsingh81.github.io/Weather-App/
- Tech Stack: Tailwind CSS, JavaScript, API Integration

# Password -Generate-App

Developed a secure password generator that creates strong, customizable passwords with copy-to-clipboard functionality

- Live Demo: https://punitsingh81.github.io/Password-Generator/
- Tech Stack: Tailwind CSS, JavaScript, API Integration

# Tic-Tac-Toe Game

Vanilla JS app with dynamic board, win checks, and restart/reset flow.

• Live Demo: https://punitsingh81.github.io/Tic-Tac-Toe-Game/