# VINEET SHARMA

+91 9680210657 ♦ Jirola para, old city, Dholpur, RAJ (328001)

## **OBJECTIVE**

As a Fresher Frontend Developer, I possess hands-on experience in designing and developing responsive, visually appealing, and interactive websites using HTML, CSS, and JavaScript. Proficient in cross-browser compatibility, responsive layouts, DOM manipulation, and smooth UI animations, with a focus on semantic coding and clean architecture. Passionate about creating user-friendly interfaces and exploring modern frontend technologies like React.js to deliver optimized web experiences.

#### **EDUCATION**

BTech, RGPV Bhopal July 2021 – May 2025 Computer Science & Engineering CGPA – 7.49

**12<sup>th</sup> Board**, Rajasthan Board

PCM

Percentage – 89.60%

# **SKILLS**

Programming Language Python (Beginner)

**Development** HTML, CSS, JavaScript

Framework Reactjs (Beginner)

**Tools** Git, GitHub, VS Code

**Database** MySQL (Beginner)

**Technical Skills** OOP, DSA, DBMS, OS

Soft Skills Communication, Problem-solving, Team Collaboration

Language Hindi, English (Proficient in both)

## **EXPERIENCE**

Academic Intern

SRCEM

March 2025 – April 2025

Gwalior, MP

- Developed a fully responsive, multi-page travel website with mobile-first design ensuring compatibility across devices and browsers.
- Responsive Web Design using HTML5 semantic elements ensuring accessibility and SEO optimization.
- Dynamic navigation system with a hamburger menu for mobile devices, built using pure HTML, CSS, and JavaScript.
- Card-based layouts for content display with hover effects, shadows, and smooth transitions to enhance user interactivity.
- Image carousel functionality per card using JavaScript's DOM manipulation for seamless image switching.
- Integrated custom animations and hover effects to improve visual engagement and user retention.

### **PROJECTS**

<u>Currency Convertor</u> - Built a **real-time currency conversion tool** using JavaScript's fetch () API to integrate live exchange rate data from external APIs. Developed a responsive and mobile-friendly UI with HTML5 semantic structure, CSS3 Flex box & Grid, and adaptive media queries. Added form validation, event handling, and error handling for improved UX and data reliability.

<u>Rajasthan – The Royal Heritage</u> - Designed and developed a multi-page using HTML, CSS and JS, a fully responsive tourism website highlighting Rajasthan's culture, heritage, and attractions. Structured semantic HTML5 pages with SEO-friendly Meta tags, headings, and image alt attributes for better search engine ranking. Implemented JavaScript-based interactive features such as dynamic image galleries, card sliders, "Load More" functionality, and a responsive hamburger menu.