

# SANSKAR JOSHI

WEB DEVELOPER

+91 94281 94091

[sanskarjoshiambaji@gmail.com](mailto:sanskarjoshiambaji@gmail.com)

[LinkedIn](#)

[GitHub](#)

AMBAJI, GUJARAT

## OBJECTIVE

Skilled web developer with hands-on experience in HTML, CSS, JavaScript, and responsive web design. Demonstrates solid work ethic and commitment to producing error-free code quickly. Proficient in creating and maintaining user-friendly websites, supporting efficient site operations, and troubleshooting technical issues to ensure smooth functionality. Methodical and results-driven approach ensures all projects are completed to high standards, contributing to an organized and productive development environment.

## SKILLS & ABILITIES

- **Frontend Technologies:** HTML5, CSS3, JavaScript (ES6+), Python, SQL.
- **Design Tools:** Figma
- **Development Tools:** VS Code, Git, GitHub.
- **Core Concepts:** Responsive Design, DOM Manipulation.

## PROJECTS

### 1) Real Estate Platform Frontend / [Link to Project](#)

- **Technologies:** HTML5, CSS3 (Flexbox & Grid), Responsive Design.
- **Description:** Developed a modern, high-conversion landing page for a real estate business with a "Mobile-First" design approach.
- **Features:** Created a responsive property grid using CSS Grid, designed a visually engaging hero section, and ensured pixel-perfect layout consistency across devices.
- **Status:** Completed & Responsive.

### 2) User Authentication System / [Link to Project](#)

- **Technologies:** HTML5, CSS3, JavaScript (DOM Manipulation).
- **Description:** Built a secure and interactive Login/Signup interface focusing on user experience and input validation.

- **Features:** Implemented client-side Form Validation (email patterns, password length), added interactive "Show/Hide Password" toggles, and designed smooth transition effects between modes.
- **Key Learning:** Mastered JavaScript Event Handling and DOM updates.

### 3) **Live Weather Dashboard** | [Link to Project](#)

- **Technologies:** HTML5, CSS3 (Glassmorphism), JavaScript(ES6+), REST API(OpenWeatherApp)
- **Description:** Built a responsive weather application that fetches real-time data using **Async/Await** and **Fetch API**.
- **Features:** Implemented dynamic DOM manipulation, error handling for invalid cities, and keyboard accessibility (Enter key support).
- **Deployed:** Hosted live on GitHub Pages.

---

## EDUCATION

March 2024

**Bachelor's of Computer Applications (BCA), Ambaji**  
Shri Ambaji BCA College, Ambaji

---

## COMMUNICATION

English – Fluent

Hindi – Fluent

Gujarati – Fluent