RANJIT SANTOSH KHEDKAR

© Career Objective

Aspiring Full Stack Web Developer with a strong foundation in frontend and backend technologies. Passionate about building user-friendly, responsive web applications and continuously learning modern tools and frameworks. Seeking an entry-level opportunity to apply skills and contribute to impactful web solutions.

S Education

Bachelor of Science (Information Technology)

DBJ College, Chiplun | Expected 2024

CGPA: 7.8 / 10

- HSC AG Highschool & Jr. College, Dapoli | Percentage: 78%
- SSC NK Varadkar Highschool, Murud | Percentage: 77.80%

Skills

- Frontend: HTML, CSS, JavaScript, Bootstrap, React, Tailwind
- Version Control: Git, GitHub
- Tools: VS Code, Chrome DevTools

Projects

1. SARA - Smart Al React Assistant

Tech Stack: HTML, CSS, JavaScript, React, React Hooks, Vite, Gemini API

Description: A responsive AI assistant web app built with React, featuring clean architecture. Designed to support future enhancements like voice commands, chat functionality, and AI-driven

interactions.

2. Maths Tool

Tech Stack: HTML, CSS, JavaScript, React, Vite

Description: A simple and responsive React app for performing basic math operations like addition, subtraction, multiplication, and division.

3. React Calculator

Tech Stack: React, JavaScript, HTML, Bootstrap, Vite.

Description: A simple and responsive calculator app that handles basic arithmetic operations using React.

Demonstrates component-based structure, state management, and event handling.

⊘ GitHub | **⊘** Live Demo

4. Restaurant Menu

Tech Stack: React, JavaScript, HTML, CSS, Tailwind.

Description: An interactive restaurant menu built with React. Allows users to browse food items by categories using dynamic filtering. Highlights component reuse and state-based rendering for a clean UI.

⊘ GitHub | **⊘** Live Demo

Certifications

Web Development Certification – Covered complete frontend and backend web fundamentals.

Additional Information

- Passionate about building clean, responsive, user-centric applications.
- Continuously learning through online resources and personal projects.

S Languages

- English
- Hindi
- Marathi