MANJEET SHARMA



FULL STACK DEVELOPER

Krishna Nagar, Boisar, Maharashtra | manjeetsharma 9257@gmail.com | 9370612327

SUMMARY

Full Stack Developer with experience in building responsive and dynamic web applications. Skilled in both frontend and backend development, Passionate about continuous learning and staying updated with industry trends.

TECHNICAL SKILLS

HTML	React.js	MongoDB	Basic Python	Scroll Trigger Animations
CSS	Tailwind css	Express.js	GSAP Animations	Framer Animations
Javascript	Node.js	Git & Github	Responsive Webs	Basic 3D Webs

PROJECTS

Students Exam preparation Web App [Link] [Web Link]

Oct 2024 - Present

- Project: A platform for grades 7–10 to prepare for exams with subject-specific tests, lessons, and performance tracking.
- Usefulness: Improves learning efficiency through interactive question types and dynamic study resources for personalized preparation.
- Technologies: Built with React, Node.js, Express, MongoDB, and Tailwind css.

Interview AI [Link]

Nov 2024 - Present

- Project: Al-powered tool to prepare users for interviews with dynamic question sets and real-time feedback.
- Usefulness: Improves confidence and skills through personalized practice and performance analytics.
- Technologies: Built with React, Node.js, Express, MongoDB, Gemini API and Tailwind css.

Al Powered canvas Calculator [Link]

Sep 2024 - Oct 2024

- Project: A web-based tool that allows users to draw math expressions and calculates results using AI.
- Usefulness: Simplifies solving complex equations with features like brush tools, eraser, and colour selection.
- Technologies: Built with React, Node.js, Express, and Gemini API.

Employment Management System [Link]

Oct 2024 - Nov 2024

- Project: A React-based system for managing employee records, roles, attendance, and performance.
- Usefulness: Streamlines HR tasks like leave management and payroll tracking.
- Technologies: Built entirely with React.

Zenox-Ai [Link]

Aug 2024 - Sep 2024

- **Project:** Zenox-AI is a voice-controlled assistant that automates tasks like opening apps, checking time, and answering questions, with built-in security voice authentication.
- Usefulness: It automates tasks and provides hands-free control, boosting productivity.
- Technologies: Speech Recognition ,Text-to-Speech ,OpenCV ,Python and macOS commands

Portfolio-V2 [Web Link]

Aug 2024 - Sep 2024

- Project: A personal portfolio website showcasing projects, skills, and achievements with an interactive design.
- **Usefulness:** Enhances professional visibility by offering a dynamic and visually appealing way to present work to potential clients or employers.
- Technologies: Built with EJS for templating, TailwindCSS for responsive design, Node.js, Express for server-side functionality.

Freelance project [Web Link]

Jul 2024 - Sep 2024

- Built responsive websites using HTML, CSS, JavaScript, and TailwindCSS for styling.
- Integrated GSAP, ScrollTrigger, and Locomotive Scroll for smooth animations and scrolling effects.
- Use Express.js, Node.js for Backend

EDUCATION

• XII (State) | Deep Junior Collage

68 %

• X (CBSE) | Deep Global School

73 %

ADDITIONAL INFORMATION

- Languages: English, Hindi.
- Certifications: CS50x by Harvard University, Python fundamentals by Great Learning.
- Awards/Activities: Score 86 percentile in State level Exam (MH-CET), Score 81 percentile in National Level Exam (JEE-Main)