Ravi Patel

MERN Stack Developer

Passionate and skilled Full Stack Developer with a strong command of both front-end and back-end technologies. Proficient in building dynamic, responsive web applications using modern tools such as HTML, CSS, JavaScript, React, Node.js, Adept at problem-solving, writing clean and efficient code, and collaborating in team environments. Committed to continuous learning and eager to contribute to impactful projects in a fast-paced development team.



rk383607@gmail.com



7004245458



NOIDA SECTOR 44, NOIDA, INDIA



linkedin.com/in/ravi-kumarb54528341



github.com/RAVIKR7002



medium.com/@HINDI

SKILLS

MATERIAL-UI



CSS

JAVA SCRIPT

REACT

NODE.JS

BOOTSTRAP

TAILWIND

LANGUAGES

ENGLISH

Native or Bilingual Proficiency

HINDI

Full Professional Proficiency

EDUCATION

Bachelor of Computer Applications(BCA)

Veer Kunwar Singh University

08/2021 - 08/2024

CERTIFICATES

Full Stack MERN Development (12/2024 - 05/2025)
CETPA Infotech Pvt ltd

PERSONAL PROJECTS

Task List Webpage (01/2025 - 01/2025)

- □ Technologies: HTML, CSS
- □ This project is a basic Task List Webpage built using HTML and CSS,
- The layout is created with semantic HTML elements, while CSS is used to style the page, including task cards,

Independence Day Webpage (02/2025 - 02/2025)

- □ Technologies : HTML ,CSS
- ${\tt \tiny D}$ This project is a simple, static webpage created to celebrate <code>Independence Day</code> using only <code>HTML</code> and <code>CSS</code> .
- It demonstrates the use of semantic HTML elements and CSS for styling and layout,

Alarm Clock Webpage (03/2024 - 03/2024)

- □ Technologies: HTML, CSS, JAVA SCRIPT
- ${\tt \tiny D}$ This project is a functional ${\bf Alarm\ Clock\ Webpage}$ developed using ${\bf HTML\ }$, ${\bf CSS\ }$, and ${\bf JavaScript\ }$.
- The webpage displays the current time in real-time and allows users to set an alarm for a specific time.
- HTML provides the structure, CSS styles the interface with a modern and clean look, and JavaScript handles the logic for updating the clock and triggering the alarm.