

Vikas Rahangdale

✉ vikasrahangdale89@gmail.com

☎ 7489333724

📍 Bhopal M.P.

🌐 LinkedIn

🐙 Github

🔗 Portfolio

Profile

A passionate MERN Stack Developer with expertise in front-end and back-end technologies, quick learning, and problem-solving skills. Eager to contribute to innovative projects while growing as a developer and supporting team success.

Education

08/2022 – 08/2026	Bachelor's Of Technology , Information technology	Bhopal, India
2020 – 2022	Science , Govt. Higher Secondary School	Balaghat, India

Skills

C-LANGUAGE

HTML5, CSS, JavaScript, React.js, Tailwind

Node.js, Express.js

MongoDB

Projects

Uber-Clone [🔗](#)

"Developed an Uber Clone application with a React.js frontend and a Node.js, Express, and MongoDB backend. Features include user authentication, real-time ride booking, driver and user dashboards, and location-based services."

Chat-AI

"Developed an AI-powered chat application using the MERN stack, featuring real-time messaging, intelligent response generation, user authentication, and a responsive React.js interface."

Built Khatabook, "Built 'Khatabook', a digital ledger app with user login, account management, and encrypted Hisaab viewing. Implemented PIN-based security, transaction sorting, and data privacy. Used Node.js, Express.js, MongoDB, EJS, and JavaScript for the full-stack development, with secure password hashing via bcrypt and session management with cookies." [🔗](#)

Fronted project, "Developed an interactive animated project using HTML, CSS, and JavaScript, incorporating GSAP (GreenSock Animation Platform) for smooth and high-performance animations. The project features dynamic visual effects and engaging user interactions, enhancing the overall user experience." [🔗](#)

Awards

11/12/2024	Grand Runner-Up in Smart India Hackathon (SIH) 2024,, Contributed to the development of innovative solutions with a focus on both frontend and backend technologies, showcasing strong teamwork and problem-solving skills."
------------	---

Interests

Cricket , Traveling, adventure .