Pratik Sindhiya

B.Tech in Computer Science Full-stack Developer

+91 9302351349 pratiksindhiya3@gmail.com Lebad, Dhar, [M.P]

in <u>pratiksindhiya</u>



PRATIKSINDHIYA

Summary

Full-Stack Developer and a 3rd-year B.Tech student (6th semester) at IIIT Vadodara, with expertise in React.js, JavaScript, HTML, CSS, and API integration. Experienced in building responsive web applications with user-friendly interfaces. Currently learning Express.js and MongoDB to enhance backend development skills. Looking for opportunities in Frontend Development to contribute to innovative projects.

Education

Indian Institute of Information Technology Vadodara, Gujarat

B.Tech in Computer Science (Expected Graduation: 2026)

• Current CPI: 6.4

SHRI BAJPAI CONVENT HIGHER SECONDARY SCHOOL, GHATABILLOD, DHAR, MP

SENIOR SECONDARY EDUCATION (2021)

• PERCENTAGE: 72%

Projects

Pixabay Image Search Website (Live Click here)

- Developed an image search application using React.js, HTML, CSS, and JavaScript.
- Integrated Pixabay API to fetch and display images based on user queries.
- Features: Category-based search, responsive design, and a user-friendly interface.

Railway Management System (Github)

- Designed a CRUD-based system for managing railway data using React.js (frontend) and MySQL (backend).
- Features: User-friendly data management, search filters, and seamless CRUD operations.
- Collaborated with team members, improving teamwork and database management skills.

ListenUp Web Player (Live Click here)

- Built a music player with HTML, CSS, and JavaScript, featuring search and playback
- Focused on a modern, user-friendly interface. The player is live.

Weather Forecasting System (Github)

• Created a weather app with React.js and OpenWeather API for real-time updates and a 5day forecast. The app is live.

Google Bard Clone (Live Click here)

• Built a Google Bard clone with local storage to save and delete search history and data. The project is live.

Technical Skill

- Programming Languages: HTML, CSS, JavaScript, Python, Java, C, SQL
- Frameworks & Libraries: React.js, Redux, Tailwind CSS, Bootstrap, Express.js (Basic), Node.js (Basic)
- Tools & Platforms: Git, GitHub, Postman, Figma, Excel
- Core Concepts: Web Development, Data Structures and Algorithms

Achievements

Chess Champion: Secured 1st place in school chess competitions during classes 9th, 10th, and 11th