

SHIVENDRA PATEL

Full Stack Web Developer (MERN)

Katni, Madhya Pradesh, India | +91 9770155849 | shivendra16062005@gmail.com

GitHub: github.com/Alexander2005-rgb | LinkedIn: linkedin.com/in/shivendra-patel-011ba528b

SUMMARY

Full Stack Web Developer (MERN) with proven experience delivering end-to-end web applications used in real-world scenarios. Built and deployed scalable projects featuring secure authentication, RESTful APIs, and responsive user interfaces. Strong at translating requirements into clean, maintainable code while meeting tight deadlines. Actively seeking an entry-level Full Stack or Web Developer role to contribute to impactful production systems.

EDUCATION

Bachelor of Computer Science

Baderiya Global Institute of Engineering and Management, Jabalpur

July 2023 – Expected June 2027

TECHNICAL SKILLS

Languages: JavaScript, Python, C, C++, SQL

Frontend: HTML5, CSS3, React.js

Backend: Node.js, Express.js

Databases: MongoDB

Tools & Practices: Git, REST APIs, Responsive Design

WORK EXPERIENCE

Web Developer Intern – Eazybytes (June 2024 – July 2024)

- Developed and deployed 3 web applications (2 minor, 1 major) using HTML, CSS, JavaScript, and MERN stack, delivering all features within a 1 month deadline.
- Improved cross-device usability by ~30% by redesigning layouts with responsive CSS and resolving browser compatibility issues.
- Applied clean code principles and modular JavaScript, reducing debugging time and improving feature scalability during later iterations.
- Collaborated with an Agile team using Git for version control, resolving merge conflicts and contributing to stable production-ready builds.

PROJECTS

Event Management System

Problem: Manual event registration and administration lacked scalability and role control.

- Designed and built a full-stack platform enabling secure user authentication and role-based admin access.
- Implemented event creation, booking, and management workflows supporting 50+ concurrent users during testing.
- Developed structured REST APIs, improving maintainability and future feature expansion.
- Technologies: React.js, Node.js, Express.js, MongoDB

Portfolio Website with CMS

Problem: Updating portfolio content required code changes and redeployment.

- Built a dynamic portfolio with a custom CMS allowing real-time updates without modifying source code.
- Reduced content update time by ~60%, enabling faster iteration and content management.
- Integrated MongoDB-backed APIs for structured and reusable content storage.
- Technologies: React.js, Node.js, MongoDB

Stock Market Analysis Web App

Problem: Raw stock price data lacked intuitive visual interpretation for quick analysis.

- Developed a lightweight web app to visualize stock rise/fall trends using JavaScript logic and DOM manipulation.

- Improved UI clarity and interaction through clean layout and responsive styling.
- Technologies: HTML, CSS, JavaScript

CERTIFICATIONS

Certified Web Professional – Web Developer

Python Essentials 1 & 2

Machine Learning A–Z – Udemy

EduSkills Tech Camp on Google AI & ML

LANGUAGES

English, Hindi