

Raj Kushwah

Madhya Pradesh, India | kushwahraj068@gmail.com | +91 8305427383 | my portfolio
[linkedin.com/in/raj kushwah](https://linkedin.com/in/raj-kushwah) | Leetcode | [github.com/raj kushwah](https://github.com/raj-kushwah)

OBJECTIVE

Motivated MERN stack developer with experience creating full-stack web applications using MongoDB, Express.js, React, and Node.js. Good at building user interfaces, APIs, and working with databases. Enjoy solving problems, working in teams, and writing clean code. Currently studying Bachelor of technology in Computer Science after completing a diploma in the same field.

Technical Skills

Frontend Skills: HTML, CSS, JavaScript (ES6+), React, Tailwind, Bootstrap.

Backend Skills: Express.js, Node.js, RESTful APIs.

Programming Languages: C++, Java.

Databases, Platforms, and Tools: SQL, MongoDB, Canva, GitHub, VSCode.

Soft Skills: Creativity, Time Management, Leadership, Teamwork, Problem solving.

Education

IPS college of Tehcnology and Management , Gwalior Expected 2025
Bachelor of Technology in Computer Science

Dr. B.R.A. Polytechnic College, Gwalior Diploma in Computer Science 2019 - 2022
• CGPA: 8.3

Experience

Full Stack Developer, Teahinghub May 2024 – August 2024
• Developed end-to-end web applications using the MERN stack
• Focused on implementing REST APIs, user authentication, and deployment.
• Practicing SEO and working in agile team environments.

Projects

Research Paper Review System

- Built an MERN stack Research Paper Review System with role-based access, allowing users to upload papers, reviewers to provide feedback, and admins to manage reviews, assign tasks, and publish decisions.

Event Gallery

- "Event Gallery" is a platform for securely managing, sharing, and organizing event photos with intuitive collaboration and robust privacy controls. React, Node, Express, MongoDB, ML.

Inventory Management

- Developed a MERN stack-based Inventory Management System with multi-role authentication, enabling item management, user request approvals, and dynamic tracking of approved inventory requests via a modern, responsive dashboard interface.

EXTRA ACTIVITIES

- I worked on multiple projects during college, gaining practical experience in project management, teamwork, and technical skills and completing challenges on LeetCode and HackerRank to improve my algorithmic expertise and problem-solving abilities.
- Built multiple projects independently and as part of teams.
- Participated in college-level hackathons.