

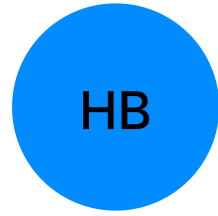
HITESH BIDAWATKA

Backend/FullStackDeveloper|SoftwareEngineer Intern

9462239378

bidawatkahitesh4@gmail.com

Jaipur, Rajasthan



Linkdin: <https://www.linkedin.com/in/hitesh-bidawatka-82b867229>

Github: <https://github.com/hitesh150106>

Portfolio: <https://github.com/hitesh150106>

SUMMARY

I am a detail-oriented Backend & Full Stack Developer with a solid foundation in Data Structures & Algorithms in C . I possess hands-on experience in building scalable web applications, developing REST APIs, and implementing authentication systems using the MERN stack. I actively engage in hackathons and collaborative projects, emphasizing clean architecture and effective problem-solving

EDUCATION

Bachelor of Technology (B.Tech)

JECRC University

01/2024 - 01/2028 Jaipur

PROJECTS

Full Stack Single-Vendor E-Commerce Platform

01/2026

Full Stack Single-Vendor E-Commerce Platform

- Developed a complete single-owner e-commerce platform with user authentication, product management, and order handling
- Implemented secure JWT-based authentication and role-based access control
- Built RESTful APIs for products, users, cart, and orders following MVC architecture
- Designed a responsive UI using React and Tailwind CSS
- Integrated backend with frontend and handled error states, validations, and API responses

Portfolio Website

01/2026

Personal portfolio website to display skills and projects

- Designed and developed a personal portfolio to showcase projects and skills
- Implemented a contact form with backend email integration
- Optimized UI for responsiveness and performance

SKILLS

Group Title

| | | |
|------------|-----------------|----------|
| C | JavaScript | python |
| React | Data Structures | MySQL |
| Node.js | Express.js | JWT |
| Your Skill | HTML | Tailwind |
| MongoDB | Mongoose | Git |
| Postman | Vercel | MVC |
| | | Render |
| IoT | | |

Group Title

MERN Stack Development

INTERESTS

Interests

Enjoys exploring Competitive Programming, Hackathons, and Artificial Intelligence & Internet of Things