

Ritik Dubey

+91-7477081114 , ritikdubey.dev@gmail.com

<http://www.ritik.top> | <http://www.linkedin.com/in/theritikdubey> | <https://github.com/Hritik-22/>

Dewas, Madhya-Pradesh, India (455001)

SUMMARY

Full Stack Developer specializing in the MERN stack, with hands-on experience building and deploying production-ready applications using modern tools like React, Node.js, MongoDB, and Express. Passionate about solving real-world problems and eager to grow by applying and expanding technical skills.

EXPERIENCE

Sion DataMatics India Pvt. Ltd. – Full Stack Developer

Office, Indore: August 2023 – April 2024

- Developed responsive user interfaces using React.js
- Built backend APIs with Node.js and Express.js
- Gained real-world experience delivering production-ready full-stack features

SKILLS

- Frontend:** JavaScript, TypeScript, React.js, Redux, Redux Toolkit, Bootstrap, Material UI
- Backend:** Node.js, Express.js
- Databases:** MySQL (with Sequelize), MongoDB (with Mongoose)
- DevOps / Tools:** Git, GitHub, Railway, Vercel, Cloudinary, Stripe, Docker, Hostinger

EDUCATION

- Bachelor of Technology (B-Tech) in CSE from Shivaji Rao Kadam Institute of Technology and management (SKITM) Indore
- Completed 12th and 10th from Cambridge Higher Secondary School Dewas.

Aug-2019 – May-2025

2018-2019 || 2016-2017

PROJECTS

Beatimo Capital and Beatimo Service Council.

Tech Stack: MERN

Deployment: Hostinger

[Live](#)

- Converted UI/UX designs into responsive React components.
- Integrated frontend with backend APIs for seamless user interactions.
- Developed a user query system with real-time admin dashboard updates.
- Implemented SMS and email notifications to alert admins of new user queries.
- Deployed the full-stack application to a production hosting environment.

Chintu Ai Chatbot.

Tech Stack: MERN

Deployment: Frontend on Vercel, Backend on Railway

[Live](#) | [GitHub Repo](#)

- Developed a full-stack AI writing assistant leveraging the Gemini API for text generation
- Enabled users to submit prompts and receive AI-generated responses from the frontend
- Implemented OAuth2 authentication with a 5-prompt limit for guest users
- Provided authenticated users access to profile details, prompt history, and logout functionality
- Stored all prompts and responses in MongoDB with secure API error handling and data management

Ecommerce Project.

Tech Stack: MERN

Deployment: Frontend on Vercel, Backend on Railway

Not Available at the moment

- Implemented role-based authentication and authorization for admin and users
- Developed product search, filtering by category and price, and product review features
- Integrated Cloudinary for secure image uploads and management
- Built complete cart and checkout flow with Stripe payment gateway integration
- Enabled order placement, inventory tracking, and order history management

Blogify: Blogging-website

Tech Stack: MERN

Deployment: Frontend on Vercel, Backend on Railway, Database on Railway

[Live](#) | [GitHub Repo](#)

- Built a blogging platform with user authentication, role-based access control, and OTP-based password reset
- Integrated Chintu AI to generate full blog content based on user prompts
- Implemented search, pagination, and caching to improve API performance and deliver faster responses
- Developed an admin dashboard for efficient management of users, blog posts, and categories
- Used Cloudinary for secure image uploads with automatic optimization, and Sequelize for robust relational data handling