

# SAURABH KUMAR

 kumarsaurabh09546@gmail.com  +91-9303088893

 [LinkedIn](#)

 [GitHub](#)

 [Portfolio](#)

 Satna, Madhya Pradesh, India

## EDUCATION

### M.G.C.G.V Satna, (M.P.)

2021-2025

B.Tech. (Information Technology)

CGPA: 6.48 (up to 8th semester)

### Higher Secondary School Birsinghpur Satna, (M.P.)

2020-2021

Intermediate (12th grade)

Percentage: 65%

## TECHNICAL SKILLS

- Programming languages:** JavaScript, TypeScript, Python (Intermediate)
- Frontend Technologies:** HTML5, CSS3, JavaScript, React.js, Next.js, Bootstrap, Tailwind CSS, EJS
- Backend Technologies:** Node.js, Express.js, REST APIs, Socket.IO (WebSockets), JWT Authentication
- Databases:** MongoDB, MySQL
- DevOps & Deployment:** Git, GitHub, Netlify, Render, Vercel
- Core Concepts:** Data Structures & Algorithms, Object-Oriented Programming (OOP), Database Management Systems (DBMS), Computer Networks
- Tools & IDEs:** VS Code, Visual Studio 2022, Postman, MS Word, MS PowerPoint, MS Excel, Canva

## INTERNSHIP

### Edunet Foundation

10 February 2025 - 21 March 2025

 [Live Site](#) |  [GitHub Repository](#)

- During my internship, I developed a Chitrakoot Tourism Website with bilingual language support, tourist information pages, visitor feedback submission, real-time weather integration, and a fully responsive user interface.
- Implemented backend services to manage feedback data and dynamic content, and integrated a Weather API to display live weather updates for tourists; technologies used include HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, EJS, Render Hosting, GitHub.

## PROJECTS

### Cyber Cafe Management System

 [Live Site](#) |  [GitHub Repository](#)

- Designed and developed a Cyber Cafe Management System to manage computer rentals, ticket bookings, online applications, and cyber services.
- Implemented secure login and role-based access for users and administrators, along with dashboards to view, manage, and cancel bookings.
- Technologies used:** Next.js, Tailwind CSS, MongoDB, Node.js, GitHub, Vercel

### Full-Stack Jewellery E-Commerce Web Application

 [Live Site](#) |  [GitHub Repository](#)

- Developed a full-stack jewellery e-commerce application covering the complete development lifecycle, including secure authentication, category-based product listings, cart & wishlist, admin order management, and Razorpay payment integration for seamless checkout.
- Technologies used:** Next.js, Node.js, MongoDB, Tailwind CSS, Razorpay, GitHub, Vercel