

# Rajnath Singh Tomar

Bilaspur, Chhattisgarh, India · [rajnaths9520@gmail.com](mailto:rajnaths9520@gmail.com) · +91-9520157366  
[rajnath.vercel.app](https://rajnath.vercel.app) · [linkedin.com/in/rajnathsingh9520](https://linkedin.com/in/rajnathsingh9520) · [github.com/Rajnath9520](https://github.com/Rajnath9520)

Full Stack Developer with hands-on experience designing and deploying scalable applications and a strong understanding of system behavior across browser and backend layers. Proficient in JavaScript, C++, Node.js, Express.js, and MongoDB, with experience delivering real-world systems such as StayMania, Campus Library Management, and Saachi-A Milk Delivery System.

## Skills

- **Languages:** C++, JavaScript, Python
- **Backend:** Node.js, Express.js, REST APIs
- **Frontend:** React, Next.js, HTML, CSS, Tailwind CSS
- **Databases:** MongoDB, PostgreSQL, MySQL
- **Tools & Platforms:** Git, GitHub, Docker, Postman, Vercel, Render, Railway
- **Core Concepts:** Data Structures & Algorithms, System Design, Computer Networks, Browser Internals

## Projects

### StayMania || Full Stack Web Application || [GitHub](#)

*Node.js, Express.js, React, MongoDB, Cloudinary, Mapbox, Render*

- Built and deployed a scalable booking system with secure authentication, **role-based access control**, and modular backend architecture.
- Implemented **CRUD** workflows and optimized database queries to improve booking efficiency and user navigation.
- Integrated Cloudinary for **media handling** and Mapbox for geolocation-based property listings.

### Saachi-A Milk Delivery System || Full Stack Web Application || [GitHub](#)

*React, Node.js, Express.js, MongoDB, JWT, Tailwind CSS*

- Designed and deployed a complete milk delivery management platform with customer management, delivery tracking, automated billing, and analytics dashboards.
- Implemented secure **JWT**-based authentication with role-based access, bulk delivery operations, payment tracking, and invoice generation workflows.
- Built scalable **REST APIs** and optimized MongoDB schemas to support daily delivery records, area-wise organization, and real-time business insights.

### Personal Portfolio Website || Full Stack Web Application || [GitHub](#)

*React, Node.js, Cloudinary, MongoDB, Framer Motion, Tailwind CSS, Vercel*

- Built a high-performance personal portfolio with secure **role-based access control** and dynamic content management.
- Achieved a **Lighthouse mobile score of 73** with **FCP 2.6s and LCP 5.7s** by optimizing client-side rendering, efficient asset delivery, code splitting, and performance-focused frontend optimizations.

## EXPERIENCE & HACKATHONS

- Finalist at Navonmesh'25, a national-level civic-tech hackathon held at SSIPMT Raipur. Our team developed JanBudget, a transparency-driven public budgeting platform, where I contributed to backend development.
- Participated in multiple national-level hackathons, including Smart India Hackathon (2025) selected at university level in top 5, contributing to solution design and on-ground implementation support.

## EDUCATION

### Bachelor of Technology in Information Technology

[2023 – 2027]

Institute of Technology, Guru Ghasidas Vishwavidyalaya (A Central University)

Relevant Coursework: Data Structures & Algorithms, System Design, Computer Networks, Operating Systems.

## CERTIFICATIONS

- Full Stack Web Development Certification – Apna College.