

Tanish Kumar Sahu

+91-9302146764 | tanishsahu9331@gmail.com | portfolio | github | linkedin.com/in/tanishkumarsahu/

EDUCATION

- Shri Shankaracharya Professional University *Bhilai, India*
Bachelor of Technology in Computer Science and Technology 2023 - 2027

SKILLS

Technical: HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, SQL, RESTful APIs, Tailwind CSS, Bootstrap

Tools: VS Code/Cursor, Git & GitHub, npm, Chrome DevTools, Firebase, Figma, Hoppscotch

EXPERIENCE

YugaYatra Retail (OPC) Private Ltd

Bangalore, India

Software Engineer Intern

July 2024– Present

- Developed interactive Power BI dashboard using automated reporting data in GCP, reducing reporting time by 50%.
- Forged strong stakeholder relationships by driving new initiatives, achieved project goals and annual renewals
- Show qualities like problem solving, collaboration, planning, agile, productivity and communication

Revino

New Delhi, India

Software Developer Intern

Dec 2024 – Mar 2025

- Built multiple predictive models to forecast weekly sales demand, leading to a 10% reduction in inventory costs.
- Optimized Tableau dashboards for 10+ products, improving efficiency and cutting turnaround time by 15%.
- Mentored new teammates and created SOPs to streamline the reporting process.

PROJECTS

RoamHub | Github: github.com/tanishkumarsahu/roamhub

- Developed full-stack listing platform with CRUD operations for location-based content management.
- Node.js, Express.js, MongoDB Atlas, EJS, Bootstrap 5 with RESTful API architecture .
- Deployed scalable web application with responsive design and cloud database integration.

Quora Clone | Github: github.com/tanishkumarsahu/quora-inspired-app

- Built full-stack social media platform with complete CRUD operations for post management and user interaction.
- Developed using Node.js, Express.js, EJS templating, UUID generation with RESTful API architecture.
- Created responsive web application with dynamic server-side rendering and clean user interface.

CERTIFICATIONS

- Data Structures and Algorithms in Java - Apna College – April'25 ([link](#))
- Full Stack MERN Web Development - Apna College – August'24 ([link](#))

ACHIEVEMENTS

- Engineered production-ready web applications with custom domain deployment using Vercel and modern CI/CD workflows
- Optimized application performance leveraging Vercel's edge network and automatic deployments from GitHub.
- Demonstrated full-stack deployment expertise through custom domain configuration and DNS management