Rahul Sahani

me.rsahani@gmail.com | +91-9355161515 | rsahani.tech | linkedin.com/in/rahul1sahani | github.com/Rahul-Sahani04

Summary

Results-driven Full-Stack Developer with 3+ years' hands-on experience delivering scalable web applications using React.js, Next.js, Node.js, and Python. Skilled in developing AI-driven bots, real-time platforms, and robust RESTful APIs. Proven ability to increase user engagement by up to 30% and reduce load times by 40%. Having experience collaborating remotely and providing solutions under tight deadlines.

Skills

Technical Skills: React.js, Node.js, JavaScript, Tailwind CSS, APIs, Python, Java, React Native, Next.js.

Databases: MongoDB, PostgreSQL, MySQL

Designing & Graphics: Figma, Photoshop, Lightroom

Industry Knowledge: Git, Debugging

Work Experience

Freelance Full Stack Developer

Jan 2024 - Feb 2024

- Developed a full-stack Event Management System using React.js, Node.js, Express, and MongoDB.
- Implemented secure authentication (JWT), role-based access, event creation/booking, and feedback features.
- Built RESTful APIs, optimized UI/UX, and managed deployment for real-world use.

Freelance Software Developer

Aug 2023 - Oct 2023

- Built MikoChan-Telegram-Bot-V2, a Telegram bot for anime fans, using Python and Gemini API.
- Integrated anime search, detailed info retrieval, streaming links, and AI-powered chat/image recognition.
- Enhanced user engagement and automated responses with advanced API integrations.

Freelance Web Application Developer

May 2023 - Dec 2023

- Developed Study Bridge, an educational web app connecting students and educators for resource sharing.
- Engineered user management, resource uploads, and collaborative features using the MERN stack.
- Ensured application security, responsiveness, and maintained comprehensive documentation.

Projects

Personal Portfolio (June 2024 – Present)

- Built a highly interactive portfolio using Next.js, Three.js, and Tailwind CSS, showcasing projects and technical expertise.
- Optimized performance, reducing load times by 40

V-Anime Streaming App (July 2022 – June 2023)

- Designed an engaging anime streaming platform, integrating real-time chat for a social viewing experience.
- Increased user engagement by 30
- Tech Stack: MongoDB, Express.js, Node.js, React.js, Tailwind CSS

API Test Extension (Aug 2025 – Present)

- Developed a Chrome extension for testing APIs directly in-browser with support for history, response viewer, and request templates.
- Integrated Chrome Side Panel API for instant access and seamless workflow for developers.
- Tech Stack: React, TypeScript, Chrome Extensions API, Webpack

NoteSync: A Note-Taking App (Aug 2023 – Sept 2023)

- Developed a cloud-based note-taking app with intuitive UI, increasing daily active users by 25
- Implemented data synchronization, reducing note retrieval time by 50
- Tech Stack: MongoDB, Express.js, Node.js, React.js, Tailwind CSS

Cold Mailing System (June 2024 – July 2024)

- Engineered an AI-driven email automation system, increasing email open rates by 20
- Integrated Google OAuth and Gemini AI for personalized email content generation.
- Tech Stack: MongoDB, Express.js, Node.js, Google OAuth, Gemini AI, React.js, Tailwind CSS

MikoChan Telegram Bot V2 (Apr 2024 – June 2024)

- Created a smart Telegram bot to help users find anime, retrieve details, and locate streaming platforms.
- Improved response time by 35
- Tech Stack: Python, Telegram API, External APIs

Education

Mar 2020 – Apr 2021 Hari Vidya Bhawan, 12th Commerce

Aug 2021 – July 2024 Institute of Information Technology & Management, BCA in Computer Science

Aug 2024 – July 2026 Institute of Information Technology & Management, MCA in Computer Science

Certifications

Wipro Java J2EE Certification

• Completed Java J2EE Certification from Wipro, enhancing expertise in enterprise-level Java applications.

Achievements

- 1st Place, CSS Battle (Oct 2023) MATRIX Internware IITM
- 3rd Place, UI/UX Designing (Oct 2023) MATRIX Internware IITM
- 1st Place, ODE TO CODE (Mar 2024) Techno Sapiens AIEC
- CB Devgun Memorial Asteroid Search Campaign (Aug 2022) International Astronomical Search Collaboration