Raj Sahu

Phone: +91 9142023819 | Email: rajsahu0702@gmail.com | LinkedIn Profile - linkedin.com/in/rajsahu0702

GitHub: github.com/rajsahu08

SUMMARY

Tech enthusiast skilled in MERN stack, with experience in scalable web apps and AI training. Eager to contribute technical expertise to software development & AI projects.

EDUCATION

Sarala Birla University, Ranchi – BCA | CGPA: 9.11

October 2022 - June 2025

SKILLS

- Programming Languages: JavaScript, Java, HTML, CSS
- Frameworks and Libraries: Node.js, Express.js, Next.js, EJS, ShadCN, Tailwind CSS, Bootstrap
- Tools and Technologies: MongoDB, SQL, Mapbox, Cloudinary, Git, GitHub, Netlify, Vercel, Render
- Soft Skills: Problem-Solving, Team Collaboration, Effective Communication, Time Management

PROJECTS

Wanderlust View Project

- Developed a responsive rental platform enabling user registration, property listing, and review submission.
- Integrated Mapbox for dynamic property maps and Cloudinary for efficient image upload & storage.

Instagram Video Downloader View Project

 Created a web application to download Instagram reels. Implemented backup API for reliability & responsive UI for usability.

Weather App View Project

• Created weather app showing live updates, 3-day forecast & motivational quotes. Integrated external APIs for weather data and quotes.

Other Mini Projects: <u>Tic Tac Toe</u> <u>Simon Says Game</u>

EXPERIENCE

Outlier.ai

Al Trainer December 2024 – June 2025

Evaluated & improved AI-generated responses for coding, frontend & transcription tasks.

Snipe Tech Pvt. Ltd.

Frontend Web Developer

June 2024 - August 2024

• Developed and optimized the frontend of Campofall using Next.js, TypeScript & Tailwind CSS, ensuring a seamless and responsive user experience.

LEADERSHIP & VOLUNTEERING

• Backend Head, GDG SBU

October 2024 – June 2025

Led backend development initiatives and mentoring peers in collaborative projects.

Java Programming Lead, GDSC SBU

August 2023 – July 2024

Organized workshops, guided peers in Java programming, and promoted collaborative learning.