

Sanjay Sahu

LinkedIn: [sanjay-sahu-2557b82a4](#)

Email: sanjaysahu37199@gmail.com

GitHub: [sanjayy111](#)

Mobile: +91 78988 77609

PROFESSIONAL SUMMARY

Detail-oriented **Web Developer** skilled in **Java, HTML, CSS, JavaScript, and SQL**, with hands-on experience in **React, Node.js, Tailwind CSS, Bootstrap, MongoDB, and GitHub**. Strong in problem-solving and teamwork, with a passion for creating responsive, user-friendly, and efficient web applications that deliver real-world impact.

EDUCATION

- | | |
|---|------------------------------|
| ● Lakhmi Chand Institute of Commerce and Science | Bilaspur, Chhattisgarh |
| ● <i>Bachelor of Science in Computer Science; CGPA: 7.8</i> | <i>Mar. 2020 – May. 2023</i> |
| ● Govt Multi higher Secondary School | Bilaspur, Chhattisgarh |
| ● <i>Senior Secondary Education (Science Stream)</i> | <i>July. 2020</i> |
| ● Krishna public School | Bilaspur, Chhattisgarh |
| ● <i>Secondary Education</i> | <i>July. 2018</i> |

PROGRAMMING SKILLS

- **Languages:** Java, HTML, Javascript, CSS, SQL.
- **Frameworks / Tools:** Node.js, Bootstrap, Font Awesome, React, Tailwind CSS, VS Code, GitHub, IntelliJ IDEA, MongoDB.
- **Soft Skills:** Communication Skills, Time Management, Teamwork, Problem-solving.

PROJECTS

- **IRCTC Train booking Website Clone**
 - A modern clone of the IRCTC website that allows users to search for trains between two stations.
 - Secure authentication and data handling systems with user registration and login features integrated into a MongoDB database via Node.js and Express.js.
 - Version-controlled with Git; pushed to a public repository for demonstration.
 - Languages used: HTML, CSS, and javascript
 - frameworks and tools: GitHub, Tailwind CSS, Node.js, Express.js, and MongoDB.
- **LearnEase: An EdTech Learning Platform**
 - LearnEase is a modern EdTech platform that allows students to learn through interactive courses, track their progress, and test their knowledge with quizzes.
 - AI-based quiz generator (optional with OpenAI API).
 - Implemented user authentication system with secure email-based registration and login using JWT/Firebase.
 - Languages used: React.js, HTML, and CSS.
 - frameworks and tools: GitHub, Node.js, Express.js, Tailwind CSS, and MongoDB.

LANGUAGES

- **English:** Professional Proficiency
- **Hindi:** Native Proficiency