RAJ NEMA

DSA | Full Stack Developer

+91 9584778380



Github:- https://github.com/rajnema02

Portfolio:- https://raj-portfolio-164-main.netlify.app/

LinkdIn:- https://www.linkedin.com/in/raj-nema-9a8668256/

SUMMARY

Results-driven Full Stack Developer with 1 year of experience at **Innobimb Infotech Pvt. Ltd.**, specializing in designing and deploying scalable web applications using **React.js**, **Node.js**, **Express.js**, **and MongoDB**. Passionate about writing clean, testable code and delivering user-centric solutions.

EDUCATION

Bachelor of Technology (B. Tech)

Sagar Institute of Research and Technology, Bhopal (2022-26)

- Enrollment No.- 0133CI221164
- CGPA: 7.63 | SGPA: 7.13

Senior Secondary (Class 12)

New Light Senior Secondary School, Board (2021–22)

• Percentage: 92.4%

High School (Class 10)

Saraswati Shishu Mandir Karrapur, MP Board (2019–20)

• Percentage: 94%

SOFT SKILLS

- Team Collaboration & Independent Working
- Communication & Presentation Skills
- Problem solving & Debugging
- Fast Learner with Active Listening

CERTIFICATIONS

- Fundamentals of OOPs NPTEL, organized by IIT Roorkee
 | Scored 70%
- C++ Value Addition Course Saksham Digital Technology
- Full Stack Web Development Course - MiracleIT Career Academy

Interests: Listening Music,
Learning new
Technologies,
visiting new places.

INTERNSHIP & PROJECTS

Junior Developer Intern

INNOBIMB INFOTECH PRIVATE LIMITED | 2024-25 - Present

About Projects:-

- 1. Quiz Management System MERN Stack
- Implemented real-time scoring and performance tracking for students.
- Integrated topic-based filtering and result analytics to enhance learning outcomes.
- 2. Event Management System MERN Stack
- Developed a complete event management platform with admin and user modules.
- Used JWT for secure user authentication and role-based access.
- 3. CyberlawPioneers Website MEAN Stack
- Created a legal information portal with interactive navigation and document upload features.
- --Contributed also diverse client and in-house projects at Innobimb Infotech
 - Tesla Power, Miracle IT Career Academy, Miracle Infoserv, Truba College Website, Homeopathy Website
 All developed using HTML, CSS, JS.

TECHNICAL SKILLS

- Programming Languages:- C, C++.
- **Front-End Technologies:-**HTML, CSS, React, Angular, Bootstrap, Tailwind CSS, JavaScript.
- Back-End Technologies:- Node.js, Express.js.
- Databases:- MongoDB, Postman.
- **Version Control:** Git, GitHub.
- Authentication & Authorization: JWT, OAuth.
- Familiar with:
 - -DBMS (Database Management Systems)
 - -Operating Systems
 - -Computer Networks