

Rahul P. Salunke

 rahul60salunke@gmail.com

 9307335620

 Sangli

 LinkedIn

 GitHub

 LeetCode

OBJECTIVE

Full-stack developer skilled in React, Node.js, and MongoDB with experience building scalable, user-centric web applications. Strong problem solver (430+ LeetCode) with passion for cloud, AI integrations, and delivering optimized digital solutions.

EDUCATION

Rajarambapu Institute Of Technology

Pursuing B. Tech-Computer Science and Engineering

2022 – 2026 | CGPA : 8.08

G.A. Arwade College, Sangli

Higher Secondary Education

2020 – 2022 | 74.5%

Sangli High School, Sangli

Secondary School Education

2014 – 2020 | 89.2%

PROJECTS

Hotel Booking Website :-

- Dynamic platform for hotel booking and reviews
- RESTful APIs with Node.js and Express.js
- Authentication in web
- MongoDB for backend storage and performance-optimized schema

Full-stack Job Portal :-

- A full-stack portal using React, Express, MongoDB, and Tailwind CSS.
- JWT-based cookie auth with Redux for state Management.
- Admin panel for job posting and resume uploads via Cloudinary.
- Role-based routing for secure user access.

Refacter X :-

- Integrated Monaco Editor for live code editing with support for multiple programming languages.
- Optimized performance by using React.js + Tailwind CSS for efficient rendering.
- Added AI-driven suggestions to guide developers in refactoring decisions with Explanation of the code.
- Implemented real-time code editing interface with syntax highlighting.

SKILLS

Frontend: React.js, HTML, CSS, Tailwind CSS, JavaScript , TypeScript

Backend: Node.js, Express.js, REST APIs, JWT Authentication, Role-Based Access

Databases: MongoDB, PostgreSQL, SQL

Tools & Platforms: Docker, Git, GitHub, Postman

Core Competencies: Java , Data Structures & Algorithms, Redux

CERTIFICATES

Full Stack Web Development - 100X Devs 

AWS Academy Cloud Foundation- Amazon web service 

ACHIEVEMENT

Solved 430+ problems on LeetCode (Global Rank: ~215k).

Achieved LeetCode Contest Rating: 1267, demonstrating consistent problem-solving and competitive coding skills.