Hritik Raheja

J 9368176900 — ▼ ritikraheja82@gmail.com — linkedin.com/in/hritik-raheja-191ab5259 — O github.com/hritik1234567 — ♦ leetcode.com/u/RITIK6900/

Summary

Computer Science student with a strong foundation in data structures, algorithms, and full-stack development. Proficient in building responsive web applications with attention to usability and clean code practices. Quick learner with a passion for solving real-world problems and contributing in collaborative development environments.

Technical Skills

- Languages: C++, Python, JavaScript
- Frontend: React, HTML5, CSS3, Bootstrap, Tailwind, DaisyUI
- Backend: Node.js, Express.js, REST APIs
- Databases: MongoDB, SQL
- Tools: Git, GitHub, Postman, VS Code, Zustand

Experience

EazyByts — Full Stack Web Developer

Aug 2024 - Sep 2024

- Built the frontend using React and TailwindCSS to deliver a fast, responsive, and user-friendly dashboard interface.
- Built RESTful APIs in Node.js/Express for Health metrics.
- Used Git/GitHub for version control and team collaboration.

Education

JSS Academy of Technical Education	2022-2026
D. Task in Commuter Science & Engineering	

B.Tech in Computer Science & Engineering
Radha Krishna Public School

2021 - 2022

Class 12, 98.8% — District Topper (1st Rank)

Radha Krishna Public School

Class 10, 97.4% — 4th District Topper

Projects

Gallery Gateway (Museum Booking)

Live Demo

– Developed a full-stack museum ticket booking system enabling users to search by city, check real-time availability, and securely book tickets via Braintree. Integrated QR code-based booking verification and automated confirmation emails using Nodemailer. Built with Node.js, Express, MongoDB, and React..

ChatApp (Real-Time Messaging)

Source Code

– MERN-based real-time chat application built with Socket.IO, enabling instant messaging, user authentication with JWT, and live online/offline status tracking. It features secure private chats, typing indicators, and a responsive UI for a seamless user experience. Built for scalability and real-time performance.

Sudoku Solver Live Demo

- Interactive React app solving Sudoku puzzles using optimized backtracking algorithm.

Achievements

- District Topper, Class 12: 98.8% (1st Rank)
- 4th District Topper, Class 10: 97.4%
- Solved 1000+ DSA problems across LeetCode, GFG, Coding Ninja, and CodeChef

Certifications

- Python Programming Infosys Springboard
- Ethical Hacking with Case Studies Infosys Springboard