IARSH GUPTA

EDUCATION

Institute of Engineering and Technology, Lucknow

2022 - 2026

B.Tech - Computer Science and Engineering - YGPA - 7.52

PROJECTS

Snake Slither Game 🗗 | HTML, CSS and Javascript .

- Developed a classic Snake game to demonstrate front-end development skills...
- Features basic movement, food generation, and snake growth.
- Implemented keyboard controls for snake direction.

- Developed a real-time news website integrating a news API to display updates across multiple categories.
- Implemented pagination, infinite scrolling, and category filtering for enhanced user experience.

Weather Application 🗹 | HTML, CSS and Javascript .

- Developed a weather application that provides real-time weather updates.
- Displays current weather conditions by using weather API

ACHIEVEMENTS

- CODECHEF: 3 stars (Max Rating 1687)
- Global Rank 152 in CodeChef Starter 153 (Div 2, 20,000+ participants)
- Global Rank 212 in CodeChef August 2023 Long Challenge (16,000+ participants)
- Global Rank 225 in CodeChef Starter 105 (Div 2, 13,000+ participants)
- CODEFORCES: Pupil (Max Rating 1268)
- Global Rank 3623 in Codeforces Round 951 (Div 2, 14,000+ participants)
- Global Rank 3811 in Codeforces Hello 2024 (Div 2, 16,000+ participants)
- LEETCODE: (Max Rating 1713)
- Secured Global Rank 2997 in Biweekly contest-136 among 25000+ participants.
- Secured Global Rank 3548 in Weekly contest-410 among 25000+ participants.
- STOPSTALK: 🔀
- Solve 900+ data structure and algorithms problems over the platform like CodeChef,Codeforces and Leetcode

SKILLS SUMMARY

Languages: C/C++, JavaScript

Technologies/Frameworks: HTML5, CSS3, Bootstrap, tailwind-css

Developer Tools: VS Code, Sublime text, Canva

EXPERIENCE

FRACTAL: THE CODING CLUB

I.E.T. Lucknow Feb 2024 - Present

Student Mentor at Competitive Coding Club of college

- Instruct 200+ students in fundamental programming and mathematics concepts
- Guide the students in Data Structures and Algorithms using C++, from basic level
- Prepare the students to participate in competitive programming contests