ANURAG RATHORE

LinkedIn | GitHub

Phone: +91-7300375060

Email: anuragrathore.cse24@jecrc.ac.in,

anurag7300837@gmail.com

EDUCATIONAL QUALIFICATION

| Year | Degree | Institution | CGPA/% |
|-----------------|---------------------------|--|----------|
| 2024 (expected) | B.Tech – Computer Science | JECRC Foundation | 7.8/10.0 |
| 2019 | Class XII (RBSE Board) | Sumit Bal Sr. Sc. School, Kota | 78.8% |
| 2016 | Class X (RBSE Board) | Adarsh Vidhya Mandir Sc. School, Bhawani Mandi | 86% |

LEARNING EXPERIENCE

Full Stack Web Development

(Jul 2022 - Aug 2022)

- Proficient in both front-end and back-end development, ensuring a comprehensive skill set for full-stack web application creation.
- Skilled in crafting web interfaces with HTML, CSS, and JavaScript to enhance both visual appeal and functionality.

Machine Learning & Artificial Intelligence

(Jul 2023 – Sep 2023)

- Acquired a solid understanding of fundamental machine learning concepts.
- Gained a comprehensive grasp of foundational artificial intelligence principles.

Data Structures and Algorithms

(Dec 2022 – Feb 2023)

- Strengthened proficiency in data structure & algorithms to enhance programming skills.
- Employed advanced data structures in exercises, showcasing proficiency in algorithm optimization.

PROJECTS

Amazon Replica Website (Front-End Development)

- Utilized HTML and CSS to redesign Amazon's website interface, enhancing user experience and modernizing its look.
- Features responsive design, Flexbox layout, and Font Awesome icons to ensure cross-device compatibility and intuitive navigation.

News Web Application

- Responsive web application using HTML, CSS, JavaScript to display news articles fetched from the News API.
- Implemented features include dynamic content rendering, navigation functionality, and search capability.

Binge Watch

- A web app built using HTML, CSS, JavaScript, and React JS to offer curated top TV series selections with intuitive UI.
- Offers a sleek design and direct links to streaming platforms for easy access.

SKILLS AND INTERESTS

Technical Skills:

- Programming Languages: C, C++, Python
- Web Development: HTML, CSS, JavaScript (including React.js)
- Data Structures and Algorithms
- OOPs (Object Oriented Programming) Concepts
- Structured Query Language (MYSQL)

Soft Skills:

- Problem Solving & Time Management
- Empathic
- Teamwork

ACHIEVEMENTS

- Solved over 200+ coding questions across various competitive coding platforms, including LeetCode, Coding Ninjas.
- Obtained a 4-star badge on HackerRank in C++.

EXTRA CURRICULAR ACTIVITIES

- Participated in multiple cultural festivals and technical activities in JECRC Renaissance and JU Rhythm.
- Core member of Fotogra-Freaks (College Media Club).