Ansh Agrawal

RCOEM > Nagpur, Maharashtra

+91–7038006417 ♦ ☑ anshagrawal634@gmail.com ♦ LinkedIn ♦ ♠ GitHub ♦ Codeforces ♦ CodeChef

EDUCATION

Shri Ramdeobaba College Of Engineering And Management, NagpurAugust 2022 - Present

B.Tech. in CSE [AIML] , 2026 [CGPA: 8.65]

Mauli Jr. College Of Science, Akola

Class XII (Maharashtra Board), 2022 [Percentage: 92.5%] 2021-22

Yashodham Public School, Malkapur

Class X (CBSE Board), 2020 [Percentage: 80.4%] 2019-20

TECHNICAL SKILLS

Languages :C, C++, JavaScript, PythonTechnologies :HTML5, CSS3, React, Tailwind CSSDeveloper Tools :Canva, Figma, VS Code

PROJECTS

RCOEM-Exam-Corner

- Engineered a user-friendly interface, facilitating seamless navigation and efficient retrieval of question papers.
- · Applied responsive design principles to ensure optimal performance across diverse devices.
- · Integrated Tailwind CSS for streamlined styling and improved visual appeal.

Weather App

- · Developed a clean and intuitive user interface, enhancing navigation and readability.
- · Integrated JavaScript to dynamically fetch and display live weather data, including temperature and conditions.
- · Leveraged CSS for responsive design, ensuring optimal display across diverse devices and screen sizes.
- · Incorporated geolocation functionality to automatically detect and display weather information based on the user's current location.

RELEVANT COURSEWORK

- Software Engineering
- FrontEnd Web Developer
- OOPS

- Git
- Computer Network
- Operating System
- Competitive Programming
- Data Structure and Management

CODING PLATFORM

Codechef: 2 ☆ Rating 1596 Codeforces: Rating 823

EXPERIENCE

Prodigy InfoTech Web-Development Internship

April 2024 – May 2024

- Completed a virtual internship focused on web development, gaining practical experience in frontend and back-end development.
- Designed and maintained responsive websites using HTML, CSS, and JavaScript.
- · Collaborated with a team to implement user-friendly web applications and optimize performance.
- · Conducted debugging and testing to ensure seamless functionality.

AI-ML Virtual Internship

January 2024 – March 2024

- Participated in a virtual internship program with Amazon Web Services (AWS), focusing on Artificial Intelligence (AI) and Machine Learning (ML) technologies.
- Engaged in hands-on projects and learning modules to develop practical skills and expertise in cloud-based AI/ML solutions.

Netwoking Virtual Internship

September 2023 – November 2023

- Completed a virtual internship focused on networking, gaining practical experience in network design, configuration, troubleshooting, and optimization.
- Acquired hands-on experience by applying theoretical knowledge in real-world networking scenarios.

EXTRA CURRICULAR

 Won the Webwizard competition, a website building competition, at first position organized by Google Developers Student Club RCOEM. Website link:

https://65fc09acfb208ca8239b79bc-beamish-shortbread-d976b8.netlify.app/