

Soumya Agrawal

Roll Number: 210015 Bachelor's of Technology

in Computer Science Engineering

Mody University Of Science and Technology

Laxmangarh, Rajasthan, 332311.

**EDUCATION** 

Degree Institute Board / University Year CGPA/Percentage B.Tech CSE Mody University, Laxmangarh State - Private 8.16 (Till 5th Sem) 2021-Present Senior Secondary Ryan International School, Raipur CBSE 91.00%2021 Matriculation Krishna Public School, Raipur CBSE 89.40% 2019

#### EXPERIENCE

 Gimbooks June 2023 - July 2023 Web Developer Intern Raipur

Worked with Senior Developers to rebuild the front-end of the multi-page web app using Vue.js, Vuetify and Nuxt.

- Reduced development time & ensured design consistency by helping to create custom components using UI design guidelines.
- Participated in code reviews with development team, & gained feedback from senior engineers in writing scalable code.

#### PROJECTS

· Soumya's Saga Aug 2023 Portfolio Proiect

- Experience the blend of storytelling and web development through my portfolio website.

- Self-promotion, Highlighted work, skills, & encouraged viewers engagement with reviews and feedback.
- Front-end made using **Vue.js** Designed using **Figma**, Back-end using **Node.JS** & **MongoDB** for database.

# • Sorting Algorithms Visualizer

Jul 2023 Github

Portfolio.netlify.app

+91 - 7389281804

iamsoumyaagrawal@gmail.com

GitHub Profile thesoumyaagrawal

Website: soumya-agrawal-portfolio

Link: Certifications and Results

LinkedIn: soumya-agrawal-23ab0021b

Personal Project - The project showcases Merge, Selection, Quick, Insertion and Bubble sorts visually.

- Gain insights into sorting techniques through interactive visualizations. A hands-on learning experience.
- Front-end made using **Vue.Js** and Used **Github** for managing and storing code.

### • Smart Institute Application for College Students

Nov 2022 Github

Team Project

- A web application system for college students that has Mess Menu, Academic Calendar, Lost and Found Forum.
- Contributed in Developing the front-end of the application.
- Utilized foundational web technologies such as **HTML5**, **CSS**, and **Bootstrap** to create a user-friendly interface.

#### SKILLS

- Programming Languages: C++, C, & JavaScript.
- Web Technologies: HTML5, CSS, BootStrap, VueJS, Vuetify, React.JS NuxtJS, NodeJS\*, & MongoDB\*.
- Miscellaneous: Git, MySQL, Figma & Miro.

\* Elementary Proficiency

## KEY COURSES TAKEN

Object Oriented Paradigm in C++, Data Structures and Algorithms, Database Management System. Software Development Lifecycle, Design and Analysis of Algorithms, & Operating Systems.

# CERTIFICATIONS

- Vue and Vuetify (Udemy).
- Data Structures and Algorithms C++ (Udemy).

## Positions of Responsibility

• Lead, Competitive Programming, Google Developers Student's Club, Mody University	ersity. 2022 - Present
• Executive Member, Sliver Steppers, Classical Dance Society of University.	2021 - Present

• Executive Member, Art Team, Enginium, Official Magazine Club of University.

2021 - Present

# ACHIEVEMENTS

• Qualified, JEE Mains Examination.

• Ranked under the top 250 contenders, Atlassian Women in Tech Season 3 from 48,000+ candidates. 2023 • Finalist (one of the top 170 contenders), Flipkart Runway Season 3 among the pool of 16000+ Candidates. 2023

• University Rank 33, Geeks for Geeks among 500+ Registered Geeks.

2023

• 1st Runner-Up, Zapricon Hackathon conducted by IIT-Bhilai.

2022

2021

• Academic Scholarship Holder, Awarded to top 15% of students in the batch for academic performance. 2021-Present

# EXTRACURRICULAR ACTIVITIES & AWARDS

- Competitive Programming, Active on platforms like GFG, LeetCode, CodeChef.
- 2nd Runner-up, in College-Mini-Vlog making Competition organized at University level.

• Winner, Group Discussion on the topic "Metaverse" organized by the IEEE MUST Chapter

2023 2022