

# Soumya Agrawal

210015 Bachelor's of Technology in Computer Science Engineering Mody University Of Science and Technology +91 - 7389281804

LinkedIn: Soumya Agrawal GitHub: thesoumyaagrawal

iamsoumyaagrawal@gmail.com

soumyaagrawal21.set@modyuniversity.ac.in

## SUMMARY

Passionate computer science student skilled in C++, with front-end web development experience. Quick learner ready to contribute to cutting-edge software development as an SDE.

### **EDUCATION**

Degree	Institute	Board	CGPA/Percentage	Year
B.Tech. CSE	Mody University, Laxmangarh, Rajasthan	State Private	8.16 (4th Sem.)	2021 - 2025
Senior Secondary	Ryan International School, Raipur	CBSE	91.00%	2021
Matriculation	Krishna Public School, Raipur	CBSE	89.50%	2019

#### EXPERIENCE

• Gimbooks India

3rd June 2023 - 3rd August 2023

Web Developer Intern Raipur - Collaborated in a cross-functional team to assist senior developers in creating polished Vue components.

- Actively participated in design implementation discussion, problem-solving.
- Strength-end my front-end skills by actively participating in real time projects.

#### PROJECTS

## • Soumya's Sagas: Web Adventures Unveiled

August~2023

Personal Project Visit Website: Soumya-Agrawal

- Experience the blend of storytelling and web development through my portfolio website.
- Technologies Used Vue2.js, Vuetify2, Nuxt2.js.

#### • Sorting Algo Visualizer using Vue.js

July 2023

Gimbooks.com

Personal Project Github: Sorting-Algo-Visualizer

- The project showcases Merge, Selection, Quick, Insertion and Bubble sorts visually.
- Gain insights into sorting techniques through interactive visualizations. A hands-on learning experience!

### • Gimbooks New Web App Theme

June 2023 - August 2023

Internship Project - Contributed to a project by creating Vue.js components using Vuetify ensuring a consistent UI theme.

- Gained proficiency in Git commands, Bitbucket utilization, & exposure to Nuxt.js while working on the project.

## • Smart Insti Application

October 2022 - November 2022

Team Project

Github: Team-Intruders

- Developed the front-end of a web App, a student portal system for a college.
- Utilized foundational web technologies such as HTML5, CSS, and Bootstrap to create a user-friendly interface.

### SKILLS

- **Programming**: C, C++, JavaScript, Python.
- Web Technologies: HTML5, CSS, Bootstrap, Vue.js, Vuetify, Nuxt.js
- Miscellaneous: Git, Figma & Visual Studio.
- Soft Skills: Time Management, Leadership, Event Management, Writing, Public Speaking.

## ACHIEVEMENTS

• Finalist (one of the top 170 contenders,), Flipkart Runway Season 3 among the pool of 16000+ Candidates.	2023
• University Rank 34, Geeks for Geeks among 500+ registered geeks.	2023
• 1st Runner-Up, At the Zapricon Hackathon conducted by IIT-Bhilai.	2022
• Qualified, JEE Mains Examination.	2021
• Qualified, the 20th Actana International festival "The Planet Of Art" organized by UNESCO.	2018

# Positions of Responsibility

• Lead, Competitive Programming. Google Developer's Student Club, MUST.	2023-2024
• Lead, Competitive Programming, Google Developer's Student Club, MUST.	2022-2023
• Member, Silver Steppers, Indian Classical Dance Society of University.	2021-2023
• Member, Art Team, Enginium, Official Magazine of the University.	2021-2023

#### EXTRACURRICULAR ACTIVITIES

• 2nd Runner-up, in College-Mini-Vlog making Competition organized at University level.	2022
• Winner, Group Discussion on the topic "Metaverse" organized by the IEEE MUST Chapter	:. 2022

• Winner, Group Discussion on the topic "Metaverse" organized by the IEEE MUST Chapter. • Best Delegate Award, in the Model United Nations organised by United Nationalist of India.

2018

Last updated: August 31, 2023