

ROHIT YADAV

+91 9619602970

[Email](#) ◇ [LinkedIn](#) ◇ [GitHub](#)

EDUCATION

11th-12th, Shri T.P. Bhatia College, Kandivali 2019 - 2021
Science Stream – 89.83 percent ([Result](#)) Mumbai, India

B.E In Computer Engineering, Thakur College Of Engineering and Technology 2021 - 2025
CGPA : SEM1 - 9.26 ([Result](#)) SEM2 - 9.69 ([Result](#)) SEM3 – 9.80 ([Result](#)) Mumbai, India

SKILLS

| | |
|----------------------------|--|
| Languages | C, C++, JAVA, HTML, CSS, JAVASCRIPT, PYTHON |
| Technologies | SQL, GIT, NODE JS, REACT JS, Bootstrap, MONGO DB, TAILWIND CSS |
| Collaborative Sites | GITHUB |

PLATFORMS

- **LeetCode** ([Profile](#)) solved over **240+** problems.
- **CodeChef** ([Profile](#)) **1150+** rating at CodeChef, Attended **250+** problems.

EXPERIENCE

Actively made projects with RST FORUM ([certificate](#)), **June 2022**
Projects such as **Desktop application** based on java enterprise edition and Mamaji Meals website. RST Forum, Mumbai
Problem Setter at TCET-Shastra Coding Club, managed to arrange Coding Contests for SE and TE Students

Events Management :-

- Actively Handled **ISTE events** at college. **Dec 2022**
- Part of an Educational Institute (Aryan Tutorial at Bandra) for more than 2.5+ yrs and managed many extra-curricular activities effectively.

PROJECTS

Scientific Calculator Website. ([Visit](#))

- Built a Responsive Website for quickly solving complex mathematical equations, finding values of trigonometric functions, by using **HTML, CSS, BOOTSTRAP** and effective use of **JAVASCRIPT**.

Video player Website. ([Visit](#))

- Built a Standard Responsive Website for Playing Songs using **HTML, CSS** and **JAVASCRIPT**.

Magic-Chair Website. ([Visit](#))

- Built a Standard Responsive Website for Shopping of Comfortable chairs using **HTML, CSS** which handles events without the help of JAVASCRIPT.

Parallax Website. ([Visit](#))

- Built a Standard Responsive Website which gives parallax effect on Scrolling using **HTML, CSS**.

EXTRA-CURRICULAR ACTIVITIES

- **MULTICON-W 2022** ([Research paper](#)) Participated in National level Research Paper Writing Competition with my fellow team-mates on the topic FACE-ID Technology. ([Certificate](#))
- **Actively made projects with RST FORUM** ([certificate](#)), projects such as Desktop application based on java enterprise edition
- Actively attending Contest and solving problems on leetcode, codechef, geeksforgeeks
- **Actively managing Contest for TCET-Shastra Coding Club** also there as **Techinal Helper and guide** in the team.