






Rahul Singh

 rahulsingh1939 |  rahulsingh |  <https://rahulsingh.netfy.in/> |  rahulsingh19390@gmail.com
|  +918434202791

SUMMARY

Hi ! My name is Rahul Singh ,I'm from Jamshedpur ,Jharkhand . I am currently a Pre-final Year student in Metallurgical Engineering from NIT Raipur . I am a Dev Enthusiast and I love Experimentng with WEB.

WORK EXPERIENCE

Technocracy FrontEnd Developer

Sep 2022 - present

Contributed in Building the Main website of Technocracy and AAVARTAN-23 , NIT Raipur

- Built the Home Page Section, Gallary Section in Parallax Animations using GSAP and Framer-Motion
- Developed many web pages, reusable components, and integrated several Real APIs.
- Tech Stacks- ReactJS, GSAP, Framer Motion, Material UI

PROJECTS

Personal PortFolio Website

[Link to Demo](#)

- A Fully Responsive and Functional PortFolio Website .
- Build using HTML, CSS, ReactJS ,BootStrap, and Tailwind CSS.

Technocracy Website

[Link to Demo](#)

- Developed many web pages, reusable components, and integrated several Real APIs.
- Used many animation libraries for animations like GSAP, Framer motion, and AOS,Lazy loading.

Simple Ecommerce Website

[Link to Demo](#)

- Responsive MERN stack Ecommerce Website with admin facility.
- Made using ReactJS ,ExpressJS, MaterialUI
- For Data it uses MongoDB Rest API called by axios .

CodeLive - Collaborative code Editor Website

[Link to Demo](#)

- Made using MERN stack and WebRTC,PeerJS.
- Language support for C++, Java and python.

EDUCATION

2021 - 2025	Bachelor's Degree at National Institute of Technology, Raipur	(GPA: 8.0/8.0)
2019 - 2021	Class 12th CBSE at SDSM School For Excellence	(87.4)
2007 - 2019	Class 10th ICSE at Ramakrishna Mission English School	(89.8)

SKILLS

Language	C/C++, Java, JavaScript, Python
Libraries-Framework	ReactJS, NodeJS, GreenSock Animation, Bootstrap, AOS
Tools	Linux, VS Code, Git - Github, NPM, Jupyter
DataBase	MySQL, MongoDB
Competitive Programming	Codechef , HackerRank