

Saurabh Kumar

Contact No: +918449906384

Email: saurabh8449906384@gmail.com

Github: [SAURABHKUMARSAGAR](#)

LinkedIn: [linkedin.com/in/s844](#)

Objective

To gain an insight view in a challenging environment which provide me the opportunity to exercise my skills which can help me to enhance my knowledge for the development of self and Organization.

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	(B.Tech) in CSE	Kunwar Satya Vira College Of Engineering And Management, Bijnor (Uttar Pradesh)	6.78/10.0
2018	Diploma in CSE	Govt. Polytechnic Bijnor From BTEUP Board Lucknow ,Uttar Pradesh	6.7/10.0
2013	Matriculation (Class X)	Hari Baba Janta Inter College,(Gawan) Sambhal ,Uttar Pradesh	7.6/10.0

My College Learn Skill

- Full Stack Web Development along with problem-solving from Newton School . December 2021 - October 2022
- Technical Stack Learnt : HTML, CSS, JavaScript, Java(DSA), React.js, Node.js, Bootstrap.
- Participated in various coding contests organized by the platform.
- I have done my internship to ICT Academy from IITK(Kanpur).

Projects

- Snake-Game-App** | [\(link\)](#) November 2022 - November 2022
 - Create a Snake Game app
 - Feature: Responsive,Virtual-DOM, Class-Components
 - Tech Stack: HTML, CSS, REACT
- Temperature-App** | [\(link\)](#) November 2022 - November 2022
 - Create a Temperature App
 - Feature:Responsive, Hooks, Components
 - Tech Stack:HTML, CSS, React.
- Application calculator** | [\(link\)](#) September 2022 - September 2022
 - Created a Calculator Application
 - Feature:HTML DOM,addEventListener
 - Tech Stack:HTML,CSS,JavaScript
- Hotel Stay Website** | [\(link\)](#) September 2022 - September 2022
 - Created a Hotel Stay Website
 - Feature:Responsive, Hover animation is added, Menu is added
 - Tech Stack:HTL,CSS,JavaScript

Hobbies

1. Reading Book
2. Listening Story
3. Plays the cricket Match

Declaration

I do hereby affirm and declare that the above mentioned information is correct to the best of my knowledge and brief.

I bear responsibility for the correctness of the above mentioned particulars

