### Sagar Singh Rauthan

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### **ACADEMICDETAILS**

Examination	University/Board/School	Year	Score
Graduation:	Computer science Engineering		
	Graphic Era Hill University, Dehradun	2024 (Undergoing)	7.42/10
Intermediate:	CBSE		
	Sangam children's Academy, Dehradun	2020	72%
High School:	Board of School Education Uttarakhand (state Board)		
	Sangam children's Academy, Dehradun	2018	75.6%

## **TECHNICALSKILLS**

- Operating System: Windows, Ubuntu, Mac.
- **Skills:** C/C++, JAVA, HTML/CSS, DBMS, ORACLE SQL, JavaScript, Machine Learning, Next.js, Framer motion.
- **Software/Tools:** Oracle Database, GitHub, XAMPP, MS Word, MS PowerPoint.

### **PROJECTS**

### • E-Learning System

(Developed in 2020)

(html/CSS, React, Nodejs, mlab)

 $\,{}^{\circ}$  E-Learning System provides the best available Courses on all domains

### E-voting System

(Developed in 2021)

(html/CSS, React, Java script, mlab)

- This project is based on live monitoring of data storing in database. too store data I have used mLab.
- for frontend I have used basic html/CSS and Java script.

# Sentiment Analysis (using machine learning)

(Developed in 2022)

In this project I have imported some library pandas, NumPy, NLPTK, and suborn for graph representation This project I have made on Kaggle platform which do not include any front-end or visuals it a complete Row Program

### **CERTIFICATIONS**

- Basics of Cybersecurity (Cisco Academy, July 2020)
- Introduction to Machine Learning (Coursera, oct 2021)

#### **STRENGTHS**

- Good Communication Skills
- Team Player
- Strong problem-solving skill
- Self-Motivated
- Good Analytical Skills