ROHIT KUMAR

SOFTWARE DEVELOPER

📞 9310498712 @ rohitkr.8596@gmail.com 🔗 https://www.linkedin.com/in/rohit-kumar-a12449252/ 💡 New Delhi

SUMMARY

I am a passionate Full Stack Web Developer with hands-on experience in creating dynamic web applications. I am persuing B.Tech in Computer Science and Technology and have worked on several projects utilizing technologies like HTML, CSS, Javascript and machine learning for data analysis. My commitment to enhancing user experience and performance optimization drives me to continuously learn and adapt in the ever-evolving tech landscape. I am also Enthusiast for making carrier in Data science

EDUCATION

B.Tech(CST)	7.5 CGPA				
Maharaja Agarsen Institute Of Technology iii 08/2021 - 06/2025					
Class 12 (CBSE)	65.4 %				
Kamal Public Sr. Sec. School					
ii 05/2019 - 07/2020					
Class 10(CBSE)	71.2%				
Kamad Baddia On Casa Cabada					

Kamal Public Sr. Sec. School

SKILLS

HTML	CSS	Java	ascript	C++	PYTHON	JAVA
DATABASE SQL ARTIFICIAL INTELLEGENCE						
MACHINE LEARNING GITHUB VISUAL STUDIO CODE				CODE		
JUPYTER NOTEBOOK DATA STRUCTURE AND ALGORITHM				GORITHM		
SUBLIME TEXT OOPS						

EXPERIENCE

Full Stack Web Developer Intern

Ineuron Private Limited Company

A leading organisation focused on technology and education.

- Developed a user-friendly and visually appealing weather application website using HTML, CSS, and JavaScript. The website effectively showcases a photographer's work with an intuitive browsing
- Integrated real-time weather data APIs for accurate forecasts. Optimized app performance and resolved bugs for seamless functionality.

PROJECTS

Weather app

= 08/2023 - 09/2023

Project link

· Developed and maintained a user-friendly weather app providing real-time weather updates, forecasts, and severe weather alerts. Integrated features such as GPS-based location tracking, interactive radar maps, and customizable notifications.

Sign Language detection System

Project Link

A sign language detection project uses computer vision and machine learning to recognize and interpret hand gestures into text or speech.

· It utilizes technologies like Python, OpenCV for image processing, and TensorFlow/Keras for deep learning-based gesture recognition

TRAINING / COURSES

Coursework

Covers essential topics such as Data Structures, Algorithms, Operating Systems, and Database Management Systems Object Oriented Programming Python Programming Language.

Hobbies

To play cricket and Read books

Strength

To adopt my self in any situation quickly and try to stay positive in any situation

Weakness

Overthinking is my weakness but i try to overcome by not thinking as much lot about future try to stay in present.

> Powered by CM Enhancy