TANISHQ RAWAT

PROFILE

Fueling my passion for innovation, I aspire to engineer a future where creativity intersects with technical excellence. Eager to embark on a journey where I can blend my technical skills with imaginative thinking to craft solutions that not only address challenges but also redefine possibilities. Seeking a dynamic environment that encourages out-of-the-box thinking, collaboration, and continuous growth, as I endeavor to leave an indelible mark on the world through engineering creativity.

EXPERIENCE

SOFTSENSOR AI

During my 3-month internship at SoftSensor AI, I served as a Prompt Engineer, specializing in image processing and the configuration of a customer support bot via API integration. This experience enriched my technical prowess and offered valuable insights into the seamless integration of AI solutions in real-world applications.

EDUCATION

Secondary School Examination
Mps International // 2019

Senior Secondary School Examination Mps International // 2021

Bit Mesra // 2021-2025

(Computer Science)

Ai/MI Course (Minor Degree) Bit Mesra // 2022-2025

SKILLS

STATISTICAL SKILLS

Proficient in conducting statistical analyses on basic lever data using techniques such as classification, regression, and clustering.

MACHINE LEARNING

Skilled in applying machine learning algorithms for predictive modeling and pattern recognition.

DATA PREPROCESSING

Expertise in cleaning and preprocessing lever data to ensure accuracy and reliability in analytical models.

DATA STRUCTURE

The basic data structures and using its algorithms.

TECHNICAL PROFICIENCY

PROGRAMMING LANGUAGES

C++, java, python, HTML, CSS, Java script





DATA VISUALIZATION

Matplotlib, seaborn



DATABASE MANAGEMENT

SQL, pandas, excel

TOOLS

Numpy, sklearn, tensorflow, opencv



LINKS

https://github.com/eagleeye2045

LINKEDIN in

https://www.linkedin.com/in/tanishq-rawat-26072617a/

LANGUAGES

ENGLISH // HINDI // FRENCH

CERTIFICATIONS Presented the paper titled "Deep Learning in Healthcare: A Comprehensive Exploration of CNN applications for Advancing Indian medical sector" in National Conference on Developments in Computational Techniques in Science and Engineering (DCTSE 2024)

MY TIME

