## TANISHO DAWAT

TANISHQ KAWAT	
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

## **EDUCATION**

# SECONDARY SCHOOL EXAMINATION

MPS International // 2019

## SENIOR SECONDARY SCHOOL EXAMINATION

MPS International // 2021

# **BTECH (BACHELOR OF TECHNOLOGY)**

BIT Mesra // 2021-2025

(Computer Science)

applications.

## 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







Matplotlib, seaborn

**DATABASE MANAGEMENT** 

SQL, pandas, excel



**TOOLS** 

Numpy, sklearn



LINKS

GITHUB 🔉

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

