

Sumit Singh

Computer Science Graduate

As a Computer Science engineer with a B. Tech degree, I possess a strong foundation in design and problem-solving. My growing interest in machine learning, AI, and DL has guided my career transformation. I am passionate about leveraging my skills to drive innovation and solve real-world problems, and I am committed to contributing to advancements in the industry.

Faridabad, Haryana

sumitsingh1996.ss@gmail.com

Polhi, India

in linkedin.com/in/sumit-singh-0711

+91-9654339056

07 November, 1996

github.com/SumitSingh711

EDUCATION

B. Tech in Computer Science and Engineering, 8.5 CGPA Lingaya's Vidyapeeth

06/2021 - 06/2024

College Project

 Driver Drowsiness Detection using OpenCV and Machine Learning

Python SQL Streamlit

Numpy Pandas

Matplotlib

Jupyter Notebook

CIKIL-Learn

OpenCV

SKILLS

Tensor-flow

AWS

Flask

Excel

PERSONAL PROJECTS

Movie Recommender System

 The Movie Recommender System, using the TMDB dataset and deployed with Stream lit, suggests top 5 movies based on user preferences, simplifying the decision of what to watch next.

Plant Disease Prediction System

 The Plant Disease Prediction project uses a CNN model with Kaggle data and Stream lit for deployment. It helps identify plant diseases from images, aiding farmers and gardeners in early detection and management, ultimately improving crop health and yield.

Thyroid Cancer Detection

The goal of this project was to develop a machine learning model that accurately
predicts whether a thyroid cancer survivor is at risk of cancer relapse. The model
classifies patients into two categories: at risk or not at risk based on various health
metrics and diagnostic features.

Email/SMS Spam Detector

 The Email/SMS Spam Detection project uses NLP to classify messages as spam or not spam. Deployed with Stream lit, it helps users filter unwanted messages and enhances communication efficiency

Used Car Price Predictor

 The Used Car Price Predictor, built using the Quikr dataset, estimates a car's market value based on inputs like brand, model, year, and key specs. Utilizing machine learning, it offers accurate price estimates, aiding users in making informed buying or selling decisions.

CERTIFICATIONS

Machine Learning

Internshala Trainings

Python, ML, Pandas

Data Structures and Algorithms

Udemv

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

PAST EXPERIENCE

Design Engineer

Timetooth Technologies Pvt. Ltd

11/2018 - 05/2021

Noida, UP

Responsibility

- Developed technical solutions and managed project resources to tackle complex challenges and enhance system performance across various NPD projects.
- Collaborated with cross-functional teams to solve intricate problems, driving improvements and optimizing outcomes in multiple project phases.

INTERESTS

Endurance and Performance Sports

Fitness Enthusiast

Interactive Gaming Experience

Technology Trends