SANJEEV KUMAR

 $+917983758377 \mid sanjeevlodhi642@gmail.com | https://github.com/SANJ123K \\ | https://www.linkedin.com/in/sanjeev-kumar-aa4332204/$

EDUCATION

KIET GROUP OF INSTITUTIONS

Delhi NCR Ghaziabad, Uttar Pradesh, India

Bachelor of Technology in CS 77.93-percent

Bulandshahr, India

S.V.M Inter College
Senior Secondary School (77-percent)

2019

2024

S.V.M Inter College

Bulandshahr, India

Higher Secondary School (82.5-percent)

2017

LANGUAGES AND TECHNOLOGIES

- C, Python, Java, JavaScript
- LINUX
- Github
- DSA
- Networking
- SQL
- Mongodb
- React.js
- Node.js

PROJECTS

CROP RECOMMENDATION AND DISEASE PREDICTION | React, Python, ML, DL, OpenCV

The system takes soil samples as input, analyzes the soil characteristics, and recommends the most suitable crop for the soil type. It also uses image analysis techniques to detect and predict diseases in crops based on images uploaded by the user.

MOVIES RECOMMENDATION SYSTEM | React, ML, NLP, Python

The system takes input from the user in the form of movie genres or types and recommends a list of movies that are likely to be of interest to the user.

AMAZON CLONE WEBPAGE | React

CUSTOMER MANAGMENT SYSTEM | React, Node.js

TRAININGS

 $\textbf{Programming Pathshala} \hspace{0.2cm} \mid \textit{DSA}, \hspace{0.1cm} \textit{Problem-Solving}, \hspace{0.1cm} \textit{Competitive programming}$

2023

Full stack data science from INEURON

2022-23

Machine learning training at YBI foundation 2022

2022

CERTIFICATIONS

- Winner of Innotech Hackathon among 300 teams
- Cyber security
- DSA from coursera
- Introduction to ML at KIET IIPC

EXTRACURRICULAR ACTIVITIES

- Playing chess
- Exploring Technology