# NIKHIL D

8431498827



Bangalore



nikhild2703@gmail.com

#### **ABOUT ME**

I am a friendly and supportive individual currently pursuing my 3rd year of engineering. I enjoy working in team environments where collaboration and encouragement are key to success. With a positive attitude and a strong willingness to learn, I always strive to contribute meaningfully to any group or project I'm part of.

## **EDUCATION**

2022-Now **Information Science Engineering** 

JSSATE-Bangalore

**Pre University** 2020-2022

Venkat International public school

#### **PROJECTS**

#### Blood group detection using image processing:(Completed)

Blood Group Detection System is a Python application designed to determine the blood group of a person based on images of blood samples reacted with different reagents. The system utilizes image processing techniques to analyze the reactions and infer the blood group accurately.

Al-Based Non-Invasive Disease Prediction Using Fingerprint Patterns and Blood Group Analysis. (Ongoing)

Developed an AI model that predicts potential diseases using fingerprint patterns and blood group analysis. The system leverages biometric data and medical correlations to enable early, non-invasive diagnostics, aiming to support preventive healthcare.

#### **SKILLS**

C++

Python

Java

MySQL

### **OTHERS**

Languages known:English,Kannada,Hindi

Soft Skills:Communication,Team Management,Teamwork