

### SAHANA J

**\** 90082890561

sahanapresidency@gmail.cohttps://github.com/Sahanasahanaj

in https://www.linkedin.com/in/sahana-j-1405322b4

#### **EDUCATION**

✓ JSS ACADEMY OF TECHNICAL EDUCATION Bachelor of Engineering 8.76

2022-Present

✔ PRESIDENCY P U COLLEGE Pre University Course

2020-2022

**96.5** 

✓ SRI MADH RAMBHAPURI ENGLISH HIGH SCHOOL SSLC

2020

91.2

#### **SKILLS**

Java

C Programming

Python

My SQL

Tableau

Power BI

HTML

### **PROJECTS**

### ✓ Blood group detection using image processing

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.

## ✓ Synapse Gateway

It is a web application using python Flask and SQLite for hospital patient registration, symptom analysis, doctor booking, and online payment.

# **CERTIFICATIONS**

Data Structures and Algorithms Java Spring Boot - Advanced Microsoft Power-Bl Networking Basics by CISCO