

SAGAR KURANAGI

[LinkedIn](#) | [Github](#) | sagarkuranagi521@gmail.com | +91 7483-817-168 | Karnataka India

Summary

I'm a quick learner and creative thinker looking to start my career by working on real projects and improving my skills. I enjoy working with others, sharing ideas, and making sure tasks are done clearly and on time. I'm excited to learn and grow in a team environment.

Skills

- Programming Languages: HTML, CSS, JavaScript, React.js
- Full Stack Web Development

Projects

- Database Project: Dairy Management System [[Link](#)]

A Dairy Management System is a software application that helps dairy farms or dairy product businesses manage their daily operations efficiently. This system focuses on tracking milk production, supplier/customer records, inventory, billing, and payments through a structured database.

- Drag and Drop using OpenCV [[Link](#)]

In OpenCV with Python, we can create a small program where you can click on a shape (like a box), drag it with your mouse, and place it somewhere else on the screen.

- Multiple Disease Prediction [[Link](#)]

The Multiple Disease Prediction Streamlit App is a machine learning-based web application designed to help users predict the risk of multiple diseases based on their health information. This app is built using Python, Machine Learning models.

Education

Angadi Institute of Technology And Management

Bachelor's Degree in Computer Science and Engineering

2021 – 2025

Belagavi, Karnataka

SSR PU COLLEGE, MUDALAGI

PUC Science (class XII)

2019 – 2021

Mudalagi, Karnataka

Megha Kannada & English medium High School Naganur , Mudalagi

(Class X)

2019

Certifications

- Web Development Internship Certificate from Tequed Labs, Bengaluru
- Python Internship Certificate from Internz Learn, Bengaluru
- Excel for Beginners Certificate from Great Learning Academy

Additional Information

- **Youtube Tutorials:** [Learn Python Programming in Kannada](#)
- **Languages:** English (Professional), Kannada (Native), Hindi (Limited)