

# SAGAR SUBHAS SHEGUNASHI

Portfolio: # https://sagarss2664.github.io/My-Portfolio

**J** +91-8904646173 Bagalkot, Karnataka

**S** sagarshegunasi2664@gmail.com

© github.com/Sagarss2664

in LinkedIn

## **EDUCATION**

## KLE Technological University Hubli

B.E- Computer Science And Engineering CGPA - 8.81

2022 - 2026Hubli, India

SRA COMP PU College, Banahatti

Pre-University - **Percentage** - **96.00%** 

2022

SRA High School, Banahatti

Bagalkot, India

SSLC - Percentage - 93.12%

2020

Bagalkot, India

### TECHNICAL SKILLS

**Programming:** C/C++, Python, REST API Design

Web Development: React.js, HTML5, CSS3, TailwindCSS, Node.js, Express.js

Databases: MySQL, MongoDB

DevOps & Cloud: Git, Docker, Render, GCP (Basic), Ansible (Learning)

## **PROJECTS**

#### 1. Grapho Genius – Handwriting-Based Thinking Style Recognition Tool [Website]

- Designed and trained a CNN model (VGGNet) to classify thinking styles (Cumulative, Analytical, Investigative, Comprehensive) using handwriting samples and Bloom's Taxonomy-based questionnaire.
- Achieved 92.89% training accuracy and 79.01% testing accuracy on handwriting data extracted with the Google Cloud Vision API (OCR).
- Built a production-ready web application with React.js (frontend) and Flask (backend), deployed on Google Cloud.
- Released in August 2025 as **Grapho Genius**, a professional tool adopted by graphologists, psychiatrists, and hiring managers for behavioral and cognitive style assessment; publicly accessible at Grapho Genius Website.

#### 2. Apartment Management System (Web + Mobile App) [GitHub]

- Built a full-stack apartment management platform using React, Node.js, Express, MongoDB, and React Native.
- Features include maintenance billing, vehicle search, visitor/employee management, and automated notifications.
- Backend hosted on **Render** with a **cron-based mail scheduler** for invoice and reminder emails.
- Actively used in production by **Akshya Garden Apartment**, **Hubli** residents since Jan 2025; commercialized via startup ApartmentPro.

#### 3. Real-Time Sign Language Gesture Recognition with Facial Expression Integration [GitHub]

- Developed a real-time system using CNN-LSTM (MobileNetV2) for sign gestures and DeepFace for facial emotion
- Achieved 92% accuracy on Small WLASL dataset; designed to assist the deaf and hard-of-hearing.
- Tech Stack: Python, TensorFlow, Keras, OpenCV, DeepFace.
- Accepted and published in CRM 2025 Proceedings (Vol. 2), SR University, Warangal. [Certificate]

#### ACHIEVEMENTS

- Ingenium 2025 (Quest Global) Selected for idea submission round for the proposal "Finding the Criminal by his Gait Feature Analysis." [Demo Video]
- Best Paper Award CRM 2025: Awarded Best Paper in the Robotics category for the paper titled "Real-Time Sign Language Gesture Recognition with Facial Expression Integration." [Certificate]
- Seva Prerak Award Youth for Seva Completed 300+ hours of volunteering, including painting government schools and teaching students for the NMMS exam. [Certificate]

#### EXTRACURRICULAR ACTIVITIES

- Volunteered with Youth For Seva Organization, leading school painting and cleaning initiatives.
- Conducted NMMS training for government school students in rural communities.