



## CONTACT

- +91 - 9731887875
- sagarguttedar03@gmail.com
- linkedin.com/in/sagar-guttedar-876b5a24a/
- github.com/Sagar-Guttedar
- kalaburagi, Karnataka, India

## EDUCATION

- SSLC** Completed -2017  
Govt High School Kalmood  
Percentage - 75.68%
- DIPLOMA** Completed -2020  
Govt Polytechnic Kalaburagi  
Percentage - 65%
- BE | CSE** Completed -2023  
PDA College Of Engineering  
CGPA - 8.24

## SKILLS

- Python
- Python - Flask
- HTML
- Java
- CSS
- C
- JavaScript
- Github
- MySQL
- Git
- SQL
- Postman
- MongoDB

## LANGUAGES

- English
- Hindi
- Kannada

## INTERESTS

- Cricket
- Photo editing
- Video editing
- Designing web pages

# SAGAR GUTTEDAR

## FULL STACK DEVELOPER

## PROFILE

Full Stack Developer skilled in frontend and backend technologies, creating scalable, user-friendly web applications. Passionate about problem-solving and continuous learning.

## WORK EXPERIENCE

### Android Application Developer

FEB 2023 - MAR 2023

#### Nutpam Technologies

- Played a key role in the development of the frontend for the Attendance Management System.
- Developed features such as real-time updates, automated reports, and secure user authentication.
- Utilized Android Studio, Java, XML, and SQLite for app development.

### Backend Developer

JAN 2024 - Present

#### Redminds Technologies Pvt Ltd

- Developed a RESTful API using Python Flask and MongoDB.
- Focused on efficient data management and retrieval.
- Implemented features like user authentication, CRUD operations, and real-time updates.

## PROJECTS

### Cricket Batsman Shots Recognition And Classification

Oct 2022 - Jun 2023

I developed a computer vision project on "Cricket Batsman Shots Recognition and Classification," accurately identifying and categorizing shots from video data. This system demonstrates expertise in detecting poses like Upper Cut and Straight Drive.

### Student Attendance System

May 2022 - Jul 2022

I developed a Student Attendance System featuring real-time updates, automated reports, and secure user authentication. The project includes an Android app built with Android Studio, Java, XML, and SQLite for recording attendance in each class.

### Student Feedback System

Nov 2021 - Jan 2022

I developed a Student Feedback System using Python, MySQL, and Tkinter, enabling students to provide feedback and enhancing communication with educators.

## CERTIFICATES

- Java - Great Learning
- Python - Udemy
- MERN Stack - Web Development, - Null Class
- API Development Using Springboot(Java)

## DECLARATION

I hereby declare that the above particulars of fact and information stated are true correct and complete to the best of my belief and knowledge.