

Sagar Ramappa Thakkannavar

Belagavi, Karnataka, India

sthakkannavar148@gmail.com — +91 80737 30390 — WhatsApp: +91 80737 30390

[Github](#) — [LinkedIn](#) —

Objective

Motivated Computer Science graduate seeking a role in software development, with strong expertise in Core Java, OOP, Data Structures, Algorithms, and SQL, aiming to build efficient and scalable software solutions.

Education

B.E. in Computer Science Engineering

Maratha Mandal Engineering College, Belagavi. (**CGPA : 8.7**)

Expected Graduation: 2026

PUC

Shree Shivayogi Murughendra Swamiji PU College, Athani. (**percentage:77**)

SSLC

Sankonatti Vidyalaya Sankonatti. (**percentage:89**)

Technical Skills

Backend:

- Java
- SQL
- Data Structures & Algorithms

Frontend & Web Development:

- HTML
- CSS

Soft Skills

- Adaptive learner with the ability to quickly grasp new technologies
- Effective time management and organizational skills under deadlines
- Problem-solving mindset with innovative and logical approaches

Projects

Smart College Student Portal

- Developed a comprehensive College system to manage students, staff, courses, and library operations.
- Designed user-friendly dashboards for administrators, staff, and students to streamline academic and administrative tasks.
- Enhanced system functionality by integrating role-based access control and efficient database management.

Technologies Used : Java, SQL, HTML, CSS

Face Recognition Attendance System

Developed a computer vision-based system to automate attendance marking using face recognition. Implemented face detection and recognition using Python, OpenCV, and machine learning algorithms. The system captures real-time images through a web-cam, identifies students, and stores attendance data in a secure database. Improved efficiency, reduced manual errors, and ensured reliable authentication for academic environments. // **Technologies Used :** Python, OpenCV, Machine Learning, SQL

Mini Projects

1. Web-Based To-Do Application.
2. Interactive Developer Portfolio

Hobbies & Interests

- Designing and developing creative websites
- Building puzzle games that challenge logic and problem-solving
- Exploring emerging trends in Technology and Artificial Intelligence
- Playing Cricket and Volleyball to foster teamwork and discipline