


Sagar Santosh More

 +91-9284790106

 Sagar.sdmore@gmail.com

 [linkedin.com/in/sagar1705](https://www.linkedin.com/in/sagar1705)

 github.com/sagarbee

Career Objective :

Seeking an entry-level position to begin my career in a high-level professional environment.

Education Qualification:

1. **Bachelor of Computer Engineering**, Dr. D. Y. Patil College of Engineering and Innovation, Pune
2023 | CGPA : 8.66 | Percentage: 78.92%
2. **Diploma in Computer Engineering**, Cusrow Wadia Institute of Technology, Pune
2020 | Percentage: 83.25%
3. **HSC**, Maharashtra State Board in Science from Dnyanbhakti jr. collage, Pune.
2017| Percentage: 55.54%
4. **SSC**, Maharashtra State Board from Shri Wagheshwar Vidyalay, Charholi Bk.
2015 | Percentage: 77.40%

Project undertaken:

- **Sign Language Recognition - 2022-2023**
 - Developed Web Application with Flask: Created a sign language recognition web app using Flask, HTML, and CSS for seamless user interaction.
 - Trained Model with Google Teachable Machine: Utilized Google Teachable Machine for model training, enhanced with MediaPipe and OpenCV for robust gesture interpretation..

Tech Stack: Python, OpenCV, Mediapipe, Html/Css, Flask Framework, Google Teachable Machine.

Github Link: <https://github.com/sagarbee/SignLanguageRecognition>

- **Employee Payroll Management System - 2021-2022**
 - **Implemented Secure Login System:** Developed a secure login system using Java Swing and JDBC, enabling authorized access for HR personnel to manage employee records.
 - **Designed Employee Record Management Features:** Created user-friendly interfaces for adding, updating, and deleting employee records, along with functionalities for managing salary allowances, deductions, and overtime. Incorporated audit logging to track login and logout activities for accountability.

Tech Stack: Java, JDBC, Java Swing.

Github Link: <https://github.com/sagarbee/EmployeePayroll>

Mini Projects(<https://github.com/sagarbee/Javascript-Projects>):

1. **Weather App** using HTML, CSS, JavaScript
2. **Digital Clock** using HTML, CSS, JavaScript
3. **TextBox** using HTML, CSS, JavaScript

Skills:

- ✓ **Programming Languages:** Core Java.
- ✓ **Web Development:** HTML5, CSS3, JavaScript, Bootstrap, Node.js .
- ✓ **SQL:** RDBMS, Constraints, Normalization, Tables, SQL Query, SQL joins, SQL Statements.
- ✓ **Data Format and Exchange:** XML, JSON.
- ✓ **Manual Testing:** DLC, STLC, SDLC, Testing Types.
- ✓ **API Testing:** REST API, SOAP.
- ✓ **Tools:** GitHub, SQL Plus, Eclipse, VS Code, Postman.

Certifications:

1. Certification of Training on Core Java from Internshala.
2. Certification of Internship Completion from N Infinity Engineering Academy
3. Full Stack Developer Training from Qspider Pune.
4. Certification of Training on Data Science Internshala.
5. Getting Started with AWS Machine Learning.
6. SWOC 2024 Participation Certificate.

Achievements:

- Awarded runner-up in the Collab Code Carnival Challenge, conducted by OSEN.
[Official OSEN LinkedIn Post pin On LinkedIn Profile](#)
- Published Review Paper for “**A Review on Different Technical Approaches of SignLanguage Recognition**” in IRJMETS.