Sagar Santosh More



+91-9284790106



Sagar.sdmore@gmail.com



Career Objective:

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

Education Qualification:

• **Bachelor of Computer Engineering**, Dr. D. Y. Patil College of Engineering and Innovation, Pune 2023 | CGPA: 8.66 | Percentage: 78.92%

• **Diploma in Computer Engineering**, Cusrow Wadia Institute of Technology, Pune

2020 | Percentage: 83.25%

• HSC, Maharashtra State Board in Science from Dnyanbhakti jr. collage, Pune.

2017 | Percentage: 55.54%

• SSC, Maharashtra State Board from Shri Wagheshwar Vidyalay, Charholi Bk.

2015 | Percentage: 77.40%

Technical Qualification:

Course Name	Institute Name	Duration	Year
Training on Core Java	Intershala Training, Online	1.5 Month	2022-2023
Training on Data Science	Intershala Training, Online	1.5 Month	2021-2022
Internship in Core Java	N Infinity Engineering Academy, Pune	3 Months	2021-2022

Project undertaken:

• Sign Language Recognition - 2022-2023

The project involved to classify sign language gestures captured using a Cv2 and MediaPipe libraries.

Tech Stack: Python, Flask Framework, Google Teachable Machine.

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

• Employee Payroll Management System - 2021-2022

The Employee Payroll Management System is a set of processes that helps you streamline salaries, bonuses, deduction, taxes and other necessary aspect of the net pay of all the employees in your organization.

Tech Stack: Java, JDBC, Java Swing.

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

Skills:

- ✓ **Programming Languages:** C, Core Java, Advance Java.
- ✓ **Web Development:** HTML5, CSS3, JavaScript.
- ✓ **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 Development and Testing
- ✓ **Tools:** GitHub, SQL Plus, Eclipse, VS Code, Postman.

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 Sign Language Recognition" in IRJMETS.

Hobbies:

- Solving Sudoku
- Reading Books