



## BRIEF SUMMARY

Dynamic and motivated Software Engineer with a passion for innovation and a commitment to teamwork. Eager to tackle challenges and contribute to cutting-edge projects, driving impactful results in a fast-paced environment. Ready to make a meaningful difference in software development.

## KEY EXPERTISE

MySQL HTML CSS DBMS Machine Learning Operating System OOPs PostgreSQL Java Python

## EDUCATION

## MAEER's MIT Arts Commerce &amp; Science College

2023 - 2025

M.Sc. - Computer Application | CGPA: 8.96 / 10

## Shivraj college ,Gadhinglaj

2020 - 2023

B.Sc. - computer science (Full Time) | Percentage : 82.08 / 100

## Sambhajirao mane jr.college , Gadhinglaj, Ajara

2020

12<sup>th</sup> | Percentage: 63.08 / 100

## A.G. Highschool, Mahagond, Ajara

2018

10<sup>th</sup> | Percentage: 82.40 / 100

## INTERNSHIPS

## The Spark Foundation

02 Mar, 2024 - 02 Apr, 2024

Internship in Web Development

## PROJECTS

## AI ticket machine

Key Skills: Python AI

In this project, we aim to address the issues faced by bus conductors while issuing tickets. It becomes challenging to press buttons on the ticketing machine, especially when the bus is full. Our solution involves a ticket machine that allows the conductor to input commands using voice. Once the voice input is entered, the ticket machine will print tickets containing all necessary information, solely based on voice commands.

## Anganwadi Sevika Support System

Key Skills: NetBeans MySQL Workbench SQL Java

This project assists the "Sevika" in managing student details at the Anganwadi. It offers a superior alternative to handwritten registers. By utilizing this system, Sevika's can maintain records in a safe and secure manner. Moreover, it enables easy access to information about each student whenever needed.

Certainly! Implementing this digital system not only enhances data security and accessibility but also streamlines administrative tasks for Sevika's at the Anganwadi. By transitioning from handwritten registers to a digital platform, Sevika's can potentially reduce errors in record-keeping, improve organization, and optimize time spent on administrative duties. Additionally, this technological advancement could enable the generation of insightful reports and analytics, offering valuable insights into student progress and enabling better decision-making for the overall improvement of the Anganwadi's educational programs.

## Job Portal

Key Skills: PHP XAMPP HTML CSS Javascript

Developed a dynamic professional networking platform that connects job seekers and recruiters. Users create detailed profiles to showcase their skills and experiences, while recruiters can search and filter candidates based on specific criteria. The platform facilitates easy job applications, networking opportunities, and personalized notifications, enhancing the overall recruitment experience for both parties.

## ASSESSMENTS / CERTIFICATIONS

### Core Java and Advance Java

**Key Skills:** Core java Advance Java Netbeans

## EXTRA CURRICULAR ACTIVITIES

- o Rubix Cube Solving
- o Drawing
- o Badminton
- o Smart India Hackathon

## PERSONAL DETAILS

**Gender:** Female

**Marital Status:** Single

**Current Address:** Pune, Alandi, Pune City, Maharashtra, India - 412105

**Date of Birth:** 23 Oct, 2001

**Known Languages:** hindi,englis,marathi

**Permanent Address:** Ap-Mahagond, Kolhapur, Ajara, Maharashtra, India - 416220

**Phone Numbers:** +91-9145651937, +91-9145651937

**Emails:** samikshasadashivdesai@mitacsc.edu.in , desaisamiksha2310@gmail.com