# Sameena Madaki

Student

## Contact

saminamadaki@gmail.com

7249338538

Ichalkaranji, Kolhapur, 416

https://www.linkedin.com/in/sameena-madaki-07aa4b2

Github: - SameenaAMadaki



Sanjay Ghodawat University. Kolhapur
Bachelor of Computer Applications
2025

## **++** Coding Languages

C, Python, C++, Java HTML, CSS, JavaScript

App Development, XML, Kotlin



March 2023 | Dr. D.Y.Patil College

2nd Rank- National Project presentation

Feb 2024 | Wllingdon College, Sangli

5th Rank- C Programming Language

March 2024 Microsoft Certification

Microsoft Azure Al Fundamentals Certification

April 2024 NPTEL Certification

NPTEL - Fundamental Algorithm : Design and Analysis

Participated in "Smart India Hackathon"

Participated in various inter-college competition.

## **Profile**

As a dynamic and innovative Bachelor of Computer Applications graduate from Sanjay Ghodawat University, I, Sameena Madaki, am poised to make a significant impact in the tech industry.

## **Projects**

● Nov-2022

#### Bank Management System

A Bank Management System in C language involves structuring a program to manage various aspects of a bank's operations. This includes functionalities such as creating customer accounts, depositing and withdrawing funds, and displaying account details.

April-2023

## Student Data Management

A Student Data Management System in C++ involves organizing and processing student information efficiently. This typically includes functionalities like adding new student records, updating existing ones, searching for specific student data, and displaying information.

Nov-2023

#### **Amazon Clone**

An Amazon clone built with HTML, CSS, and JavaScript aims to replicate the essential features and layout of the Amazon website. Using HTML, you structure the webpage content, defining elements such as headers, navigation bars, product listings, and footers. CSS is utilized to style these elements, ensuring they closely resemble the design of Amazon's interface.

• April-2024

### Speech to Text & Text to Speech Converter

To create a speech-to-text and text-to-speech converter in Python, you can use the SpeechRecognition library for recognizing speech input and the pyttsx3 library for converting text to speech.

- Working On App Development as frontend developer
- Blind-I: Arduino Nano based assistive device.