

## CONTACT

### Date of Birth

07/09/2003

### Email

samruddhikale2003@gmail.com

### Contact Number

9922899149

### LinkedIn

bit.ly/3OAqCHv

### Address

Navkar Heights, Pimpalgaon  
Baswant, 422209

## EDUCATION

2022-Presesnt

### Pursuing TE in AI&DS Engineering

ISB&M College of Engineering ,Pune  
CGPA: 7.70

2019-2022

### Diploma in Computer Engineering

Guru Gobind Singh Polytechnic,Nashik  
Percentage: 84.40%

March 2019

### SSC

Kanya Vidyalaya Pimpalgaon Baswant  
Percentage: 83.80%

## STRENGTHS

Leadership

Determination

Respectful

## SKILLS

Languages : HTML, CSS, C, C++,  
Python, PHP, Javascript

Database : MySQL, SQLite, Oracle

Software Known : Visual Studio, Android  
Studio, MS Powerpoint

Operating System : Windows, Linux

# Samruddhi Kale

## My Life Philosophy

As an enthusiastic and motivated student of AI&DS Engineering, I am looking for chances to use my technical expertise, problem-solving abilities, and creativity to contribute to innovative projects and make a positive impact on society.

## PROJECT

### ○ 2021

#### Android App Development

- Successfully completed a two-month Inplant Training Program, gaining hands-on experience in Android Application Designing and Development.
- Independently built a college information app to provide details about GGSP, Nashik.

### ○ 2022

#### IOT based People Counting System in Retail Industries

- In this project we used the Ultrasonic Sensors for counting the people entering, existing in the mall.
- And LCD for displaying the message and servo motor for opening and closing door.
- This was built on the Arduino Uno.

## CERTIFICATES

- TCS iON Career Edge-Young Professional (2023)
- Bootcamp on Cloud Computing With AWS (2023)
- Python Course (2022)
- HTML & CSS Course (2022)
- MATLAB Onramp (2022)

## ACHIEVEMENTS

- Published a Research Paper entitled "Review of People Counting System" in IC-RTETM (2022)
- First International Conference on IC-RTETM (2022)

## CO CURRICULAR & EXTRA CURRICULAR

- Zonal Sports Meet (Table-Tennis)
- International English Olympiad
- Seminar:Decoding trajectories of imagined hand moment using electrocorticograms for brain-machine interface
- Industrial Visit: At Sahyadri Farms, Nashik