Samruddhi S. Kale

9922899149 / <u>samruddhi-kale-210409246</u> / github.com/samruddhi-kale/Nashik, Maharashtra, India

EXPERIENCE

○ Unified Mentor Pvt.Ltd 1st Jan – 1st Feb

Role: Data Analyst InternProject: 1) Employee Attrition

2) Financial Analytics

EDUCATION

o ISB&M College of Engineering,Pune

- Bachelors of Engineering with 7.97 CGPA

Nov 2022 - 2025

Guru Gobind Singh Polytechnic, Nashik

- Passed Diploma in Computer Engineering with 84.40%

July 2022

Kanya Vidyalaya, Pimpalgaon Baswant

- Passed 10th SSC with 83.80%

March 2019

SKILLS

o **TECHNICAL SKILLS:** Languages: C, C++, HTML, CSS, PHP, Python, Statistic

Database: MySQL, SQLite, Oracle

Software Known: Visual Studio, Android Studio, MS Powerpoint

o SOFT SKILLS: Adaptability, Leadership, Time Management, Problem-Solving ability

PROJECTS

o **Portfolio** | HTML, CSS, Javascript 2023

- Showcasting my creative journey through design and projects

- Link: https://samruddhi-kale.github.io/portfolio/

o IOT Based People Counting System For Retail Industry | HTML, CSS, Javascript, Java, XML, IOT 2022

- 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 the door

- This was build on the Arduino Uno

Android App Development | XML, Java

2021

- Successfully completed a two-month Inplant Training Program, gaining hand-on experience in Android Application Designing and Development

- Independently built a college information app to provide details about GGSP, Nashik

CERTIFICATES

- TCS Ion Career Edge-Young Professional
- Bootcamp on Cloud Computing with AWS
- o Python Course, Udemy
- o HTML & CSS Course, Udemy
- o MATLAB Onramp
- o MSCIT

ACHIVEMENTS

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

CO CURRICULAR & EXTRA CURRICULAR

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