

WAKCHAURE SIDDHANT SANJAY

Last Year Computer Engineering Student, SGOI COE & MNG

☎ 9096389320 | ✉ wakchauresiddhant5@gmail.com | in [siddhant-wakchaure-b625651aa](https://www.linkedin.com/in/siddhant-wakchaure-b625651aa) | 🌐 [siddhant42002](https://github.com/siddhant42002)

OBJECTIVE

To apply my skills to create functional and efficient software applications. I aim to contribute to impactful projects while continuously improving my technical expertise through real-world implementation

TECHNICAL SKILLS

Programming Languages: Java, Python(Basic)

Mobile Development: Android (Native - Java), Firebase, TensorFlow Lite

Web Technologies: HTML, CSS, JavaScript

Tools & Platforms: Git, GitHub, Google Colab, Android Studio, VS Code

Soft Skills: Problem-solving, Teamwork, Communication, Leadership

EXPERIENCE

LetsGrowMore

9/2023 - 10/2023

Java Developer Intern

- Developed and tested Java-based modules with a focus on efficient logic and code readability.
- Collaborated on software features using Java frameworks and resolved bugs during peer reviews.

ProAzure Software Solutions

12/2023 - 1/2024

App Developer Intern

- Designed and implemented user interfaces for Android apps using Java and XML.
- Strengthened XML, and debugging skills by building UI components and integrated back-end services.
- Gained hands-on experience with App architecture patterns like MVC.

PROJECTS

Bus Reservation System

- Built an Application for booking bus tickets with user authentication and trip management features.

Fruit Export Advisory App using Deep Learning

- Developed an Android app to assess and grade fruit quality using a custom-trained TensorFlow Lite model.
- Used Android Logcat and breakpoints for runtime debugging in Android Studio.
- Suggested export destinations based on the quality and grading of fruit.
- Implemented a rating mechanism to evaluate fruit batches and ensured smooth on-device model performance.

EDUCATION

Samarth College of Engineering, Belhe, Pune, SPPU

2021 - 2025

B.E Computer Engineering

CGPA: 7.8/10 (To Date)

Dnyanraj English Medium School & Junior College, Ale

May 2021

XII (MSBSHSE)

87.33%

Dnyanraj English Medium School & Junior College, Ale

May 2019

X (MSBSHSE)

70.20%

ACHIEVEMENTS & CERTIFICATIONS

Web Designing Certification - AICPE

C++ Certification - Internshala

National-Level Project Presentation – Samarth Technical Festival

Finalist – Agastya's Anveshana National Level Project Competition

INTERESTS

Travel & Exploration, Music & Podcasts, Photography