** Sambare Ajinkya Dhananjay**

Pune, Maharashtra, India

+918010089552

[ajinkyasambare2509@gmail.com](mailto:ajinkyasambare2509@gmail.com)

<https://ajinkya259.github.io/Portfolio/>

**EDUCATION**

Vishwakarma Institute of Technology, Pune Expected:July 2026

B.Tech in Electronics and Telecommunication.

Sanjivani K. B. P. Polytechnic,Kopargaon Completed:July 2023 Diploma in Computer Technology,*Percentage-89.36*

DePaul English Medium High School,Shrirampu Completed:July 2020 State Board,*Percentage-84.60*

# EXPERIENCE

Intern at PhonixZone pvt.lmt, Pune. Completed:July-2023

Python programming during my internship at PhoenixZone Technologies focused on the basics and their

practical implementation.I developed the skill of working on practical projects in writing clean Python[[1]](#footnote-0)

code and learning the core concepts of the language.

# Relevant Courses

# 

# - Data Structures - App Development -Web Development - IOS development - Gen Ai -Database Management -UI/UX Design - Data Science

# SKILLS

# 

# Web Development : HTML,CSS,Javascript,React JS, Node JS,Django,SQL,Firebase,Mongo,etc.

**Application Development:** Python**,**R Programming,Java,IOS development,etc.

**Developer Tools:** Git,GitHub,VS Code,Android Studio,MATLAB,Jupiter,Figma,Canva,Microsoft Office,etc.

# PROJECTS

# 

* [Personal Portfolio](https://ajinkya259.github.io/Portfolio/)([Visit\_Here](https://ajinkya259.github.io/Portfolio/)).
* [Leveraging(Renting) Farming Equipment (Visit\_Here).](https://ajinkya259.github.io/Portfolio/page.html)
* [A Simple E-Commerce Website](https://itsquickshop.netlify.app/)([Visit\_Here](https://itsquickshop.netlify.app/)).
* [Traditional Trails of India(Visit\_Here).](https://ajinkya259.github.io/Tradition-Trails-of-India/)
* [Cancer Detection System Using R](https://github.com/Ajinkya259/Lung-Cancer-Detection-System-Using-R.)([Visit\_Here](https://github.com/Ajinkya259/Lung-Cancer-Detection-System-Using-R.)).
* [TrimTime](https://github.com/Ajinkya259/TrimTime)([Visit\_Here](https://github.com/Ajinkya259/TrimTime)).
* Voice Based Gender Detection System using MATLAB([Visit\_Here](https://github.com/Ajinkya259/VoiceBased_Gender_Recognization)).
* Implementation of file Compression and Decompression algorithms ([Visit\_Here](https://github.com/Ajinkya259/Compression-Algorithms)).

# ACHIEVEMENTS

# 

* First place, Project Competition 2023, Ajit Dada Pawar Polytechnic, Wadala Mahadev
* Runner Up - Sanjivani K.B.P Polytechnic, Kopargaon - Institute Level Project Competition
* Published research paper “Leveraging Farming Equipments” in Second National e-Paper Publication.

1. [Linkedin](https://www.linkedin.com/in/ajinkya-sambare-7a8a6026b/) || [GitHub](https://github.com/Ajinkya259) [↑](#footnote-ref-0)