Sambare Ajinkya Dhananjay

Pune, Maharashtra, India +918010089552

ajinkyasambare2509@gmail.com https://ajinkya259.github.io/Portfolio/



EDUCATION

Vishwakarma Institute of Technology, Pune

B.Tech in Electronics and Telecommunication.

Sanjivani K. B. P. Polytechnic, Kopargaon

Diploma in Computer Technology, Percentage-89.36

DePaul English Medium High School, Shrirampu

State Board, Percentage-84.60

Expected: July 2026

Completed: July 2023

Completed: July 2020

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 Python¹ code and learning the core concepts of the language.

Relevant Courses

- Data Structures

- App Development

-Web Development

- Gen AI

- Operating Systems

-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,etc.

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

PROJECTS

- Personal Portfolio(Visit_Here).
- Leveraging(Renting) Farming Equipment(Visit_Here).
- A Simple E-Commerce Website(Visit Here).
- Traditional Trails of India(Visit Here).
- Cancer Detection System Using R(Visit_Here).
- TrimTime(Visit Here).
- Voice Based Gender Detection System using MATLAB(Visit Here).
- Implementation of file Compression and Decompression algorithms (Visit Here).

ACHIEVEMENTS

- First place, Project Competition 2023, Ajit Dada Pawar Polytechnic, Wadala Mahadev
- Runner Up Sanjivani K.B.P Polytechnic, Kopargaon Institute Level Project Competition
- Participant, National-level Project Competition, S.N.D. College of Engineering and Research Center, Yeola
- Published research paper "Leveraging Farming Equipments" in Second National e-Paper Publication.

-

¹ Linkedin || GitHub