

PROFILE

A Solution-oriented computer engineer with a wide variety of skills .Adept at motivating self as well as others .Passionate about building great solutions for customers, Seeking opportunity in the industry.

PROJECTS

ENVIRONMENTAL AUDIO SCENE AND SOUND EVENT RECOGNITION

Currently working

- Recognizing scenes of the environment in the child care center,old-age homes, Orphanages using environmental audio creating a safe environment for children and older people.
- Built a CNN which will differentiate audio files based on their STFT features.
- Used python libs for ML(Tensorflow, Keras, etc.,).

APP STORE ANALYSIS

Oct-2019

- A data mining project with GUI to analyze trends in app downloads on Google Play Store and Apple Store.
- Applied Python Inbuilt functionalities to analyze datasets available.

DANCE ACADEMY WEBSITE

oct 2020

- A full stack website using HTML, CSS, Javascript & Reactjs framework for frontend.
- Used Node.js in backend

WHATSAPP CLONE

Nov 2020

- A Webapp for communication purpose.
- using HTML, CSS, reactjs, Nodejs.
- Use of firebase cloud for storing .

EDUCATION :

BACHELOR OF ENGINEERING(COMPUTER SCIENCE) CURRENTLY ATTENDING (2017-PRESENT)

at 'Savitribai Phule Pune University'
CGPA till 6th semester - 7.2

TECHNICAL SKILLS

C/C++
HTML , CSS , Pug,
Python

ACHIEVEMENTS & CERTIFICATIONS

Microsoft Engineering: Undergraduate and masters Asia virtual experience program

-self-paced learning program
elaborating the midset of people
working at Microsoft.

Jun 2021

ACCENTURE NORDIC DEVELOPER PROGRAM

-practical experience of different
activities done in programming,
security,AI, etc., the execution of a
project at Accenture

May 2021

PROJECT COMPETITION HEAD& GRAPHICS DESIGNER AT 'APEX 20'

Feb 2020

PERSONAL INTERESTS

Swimming
Meditation
yoga