TEJA VAJAPEYAZULA

CONTACT

MOBILE: +918668234805

EMAIL: vvrteja313@gmail.com

EDUCATION

SMT.KASHIBAI NAVALE COLLEGE OF

ENGINEERING 2023

P. F. (Floetropics and (7.74 cgpa)

B.E. (Electronics and telecommunications)

L. (Liectionics and

Honors (data science)

MAJOR HEMANT JAKATE JUNIOR

COLLEGE 2018

HSC (65%)

SANDIPANI SCHOOL 2016

CBSE (8.6 cgpa)

EXPERIENCE

G.B. SOFTONIC SOLUTIONS 2022

Internship in machine learning

- Learnt about basic concepts of Python.
- Learnt about different Modules in Python.
- Learnt about concepts and implementation of OpenCV library.

PROJECTS

FACE DETECTION AND FACE RECOGNITION

Face detection and face recognition using python and OpenCV.

The faces are detected and recognized through the webcam.

Technologies used: python and OpenCV.

PERSONAL WEBSITE

A website using HTML5,CSS and CSS layouts(grid and flexbox) and Bootstrap Framework.

Technologies used: HTML,CSS,bootstrap. **Website:** https://t3j4.github.io/Portfolio0/

VIRTUAL PIANO

A website using HTML,CSS and javascript which can play piano notes using the keyboard inputs from the user. **Technologies used:** HTML,CSS,javascript(jquery).

Website: https://t3j4.github.io/Virtual-piano/

SKILLS

- Python.
- OpenCV.
- HTML.
- CSS,bootstrap.
- · Javascript.
- jQuery.