

# ZULPE GAJANAN NAGNATH

<https://gajananzulpe.netlify.app/>



zulpegajanan



gajananzulpe23



+91 9322941784

+91 9404481784



[gajanan.zulpe20@pccoe pune.org](mailto:gajanan.zulpe20@pccoe pune.org)

[gajananzulpe23@gmail.com](mailto:gajananzulpe23@gmail.com)



Latur , Maharashtra 431522

## ABOUT ME

I am a detail-oriented IT engineering student with experience in programming, database management,. I am an effective communicator and collaborator who is always looking for new challenges and opportunities to learn and grow. I am seeking an IT engineering role where I can apply my technical skills and work with a team of like-minded individual.

## EDUCATION

### B.Tech Information Technology

Pimpri Chinchwad College of Engineering, Pune

[2020 - 2024]

CGPA : 9.23/10

### HSC Grade-XII

rajarshi shahu mahavidyalaya latur

[Feb' 2020]

Percentage:83.45%

### SSC Grade-X

SMV janwal, Latur

[Mar' 2018]

Percentage:94.60%

## SKILLS

C/CPP

MySQL

DSA

PYTHON

Frontend Development

HTML | CSS | JS

## PROJECTS

### portfolio

I have created a responsive portfolio website using HTML, CSS, and JS, which is designed to be compatible with all devices. The website features animated interactions and is optimized for viewing on a variety of screen sizes.

### Virtual Piano

The virtual piano I created with the help of HTML, CSS, JS allows users to play music using their computer keyboard or mouse and gives them instructions just like a teacher.

### House & Car price Prediction

a Machine Learning project using Python that predicts the prices of houses and cars based on a variety of factors. The project involves the use of various Python libraries such as Pandas, NumPy, and Scikit-learn, to preprocess and analyze the data.

### STL Library in C

The project involved creating a custom data structure using STL containers such as vectors, lists, or maps, and implementing algorithms for sorting, searching, and manipulating data in C.

ongoing project: weather forecast api using Node.js

## EXPERIENCE

### Engima 2.0 Problem

Setter[2023]

- CodeChef <PCCOE> Chapter
- Designing and developing high-quality problems and challenges for the Enigma 2.0 programming competition

### Blue BIT Google Doc

manager[2023]

- CodeChef <PCCOE> Chapter
- maintaining participant database

## ACHIEVEMENTS

### LEETCODE



Username : gajananzulpe23

Contest Rating : 1,697

Global Ranking : 45k

Problems Solved : 600+

### CODECHEF



Username : triguu

Contest Rating : 1,658

Global Ranking : 16k

Country Rank: 14k