

 $\times$ 

anishabhujbal2000@gmail.com

7020374448

0

Ahmednagar, India

in

linkedin.com/in/anisha-bhujbal-abb4421b9

**SKILLS** 

Leadership

Adobe

Time management

Technical Competency

Self Motivated

### **LANGUAGES**

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Marathi

Native or Bilingual Proficiency

German

Elementary Proficiency

#### INTERESTS

Social Work

**Event Management** 

Drawing & Editing

Oratory

# Anisha Bhujbal

EnTc Engineer

Adaptive in nature and likes to work in a team as a team leader. Looking for an opportunity in the field of information technology as software engineer in a renowned organization.

#### **EDUCATION**

# Bachelor of Engineering, Electronics & Telecommunication Engg

Pune Institute of Computer Technology, Pune 2019 - 2023

8.45 SGPA (Avg. (Sem. 1-4))

77.23%

**HSC** 

Pandit Jawaharlal Nehru JR College, Ashti, Beed

2018 - 2019

SSC

Jawahar Navodaya Vidyalaya, Gadhi, Beed

2016 - 2017 9.6 CGPA

#### **SKILLS AND TECHNOLOGIES**

Languages:

C++, C, Python (Basics), MySQL (Basics), Data Analytics (Basics), HTML-CSS-JS

**Subjects:** 

Data Structures, Algorithms, Operating Systems, DBMS, Data Science, Computer Networks and OOPs.

Worked on:

Linux, Windows and use Git for Version Control.

#### **ORGANIZATIONS**

PICT NSS

active team member

Scouts and Guide

volunteer

#### WORK EXPERIENCE

DigitaL Editor-

Guided third year, second year and first year students on posters making and video editing. Share tricks and motivate them to do better.

Volunteering-

Volunteer of the Team PICTNSS, Pune (2020-21) and have helped in organizing, managing and in this pandemic I have done a lot of activities on my own initiative.

#### PERSONAL PROJECTS

Arduino mini CNC plotter -

Arduino uno to control whole activity. First they convert image into vector by using software name INKSPACE. Then they convert vector into g code. Then send g code as input to arduino using UGS and ARDUINO IDE. To build hardware we have to get some 3d printed part to design 3d module to print we can use blender. Efficiency can be increase by increasing no. of teeth on the gear.

## **ACHIEVEMENTS**

'A' grade holder in Elementary/Intermediate Drawing Exams.

Kho-Kho & Yoga regional player