# Sanskar Ghate

Looking for a challenging role in a reputable organization to utilize my technical and soft skills for the growth of the organization as well as to enhance my knowledge about new trends in the IT sector.

ghatesanskar05@gmail.com



8482907528



Pune, Maharashtra, India,



### **EDUCATION**

#### **BSc Computer Science**

Pune Vidyarthi Gruh's College Of Science, Pune

06/2021 - 06/2024

FY BSc Computer Science - 70.01%

SY BSc Computer Science - 85.45%

TY BSc Computer Science - 84.55%

Overall Graduation Percentage - 80.01

#### H.S.C

Marathwada Mitra Mandal's Jr.College Of Science

06/2020 - 02/2021

Percentage - 76.33%

#### S.S.C

Prerana High School, Pune

06/2018 - 03/2019

Percentage - 80.20%

# **ACADEMIC PROJECT**

#### **Online Electronics Shopping Website**

**Purpose** -: To provide a convenient and accessible platform for purchasing electronic products from the comfort of customers' homes.

The website offers a diverse range of products across various categories such as smartphones, smart TVs, laptops, tablets and cameras.

This website are designed to be user-friendly, making it easy for customers to search products, view detailed description of products, add products to their cart, add products to wish list, featured products and complete checkout process.

The benefit of using an online e-commerce website is it is time-saving.

Technology Stack -:

Frontend: HTML, CSS, JavaScript

Backend: PHP
Database: MySQL

## **TECHNICAL SKILLS**



### **CERTIFICATIONS**

Google Cloud Computing & Generative AI Certificate
Project Management Foundation Certificate
TCS-iON Communication Skills Certificate
Udemy SQL Certificate

### **ADDITIONAL SKILLS**

**Excellent verbal and written communication skills** 

Good problem-solving and team collaboration skills

Eagerness to learn and embrace new technologies

# **EXTRA CURRICULAR ACTIVITIES**

Inter College Chess Competition
Inter School Kho-Kho Competition

# **LANGUAGES**

English Native Speaker Hindi High Proficient

Marathi Native Speaker