# ABHISHEK GANESH RAUT

# MATRU KRUPA BUILDING, SAI SIDDHI CHOWK, AMBEGOAN PATHAR BK., PUNE 411046

7972051146 | abhishekraut228@gmail.com

#### **CAREER OBJECTIVE**

Detail-oriented and enthusiastic computer science student actively pursuing a TYBCS degree, keen to leverage programming skills to create efficient and user-friendly software solutions. Currently based in Pune, I am eager to apply my educational background and passion for technology in real-world projects.

#### **EDUCATION**

➤ Abhinav Education Society, Ambegaon, Pune

2025

**Pursuing TYBCS** 

> Sarhad College Of Arts, Commerce and Science

2022

12th HSC Board

51%

> Priyadarshini Vidya Mandir

2020

 $10^{th} \, SSC$ 

72%

#### **SKILLS**

Programming Skills: Technical skills

Html Microsoft
CSS Windows
JavaScript Networking

Bootstrap React MYSQL

C Language

Marathi

Soft skillsHindiCommunicatingEnglish

Problem-solving

Leadership

Teamwork

Attention on detail Time management

Creativity

#### **PROJECT**

## 1. Project Title:

E-Commerce Website >

# **Project Name:**

Shreenath Pooja Store >

# **Description:**

- ➤ Designed and developed a visually appealing and user-friendly e-commerce website for the Shreenath Pooja Store, a platform dedicated to selling pooja essentials.
- **>** Key features:
- implemented filtering of products, dynamic cart management, and responsive design using HTML, CSS, JavaScript, and Bootstrap.
- ➤ Improved user experience through search, interactive navigation, and dynamic product display.
- > Smooth cart integration with product quantity adjustments, price calculation, and local storage persistence.

# 2. Project Title: Info

Website

#### > Project Name:

Space Information Website ➤

## **Description:**

Developed a detailed website showcasing information about planets in space, providing users with a clean and interactive interface to explore planetary details dynamically.

## > Key Features:

Planetary Information: Displayed detailed facts and high-quality images for each planet using Bootstrap cards for structured presentation.