

Vishal

Ipar

Computer Engineer

Nandgaon Tal.- Nandgaon Dist.-Nashik |

Maharashtra | 8010592871

Linkedin: linkedin.com/in/vishal-ipar/

Email: vishalipar04@gmail.com

Education

Savitribai Phule Pune University

B.E. in Computer Science

2022-26

HSE | Arts, Commerce and Science College,
Nandgaon

Percentage : 77.67%

2021-22

Skills

Technologies

Python

Django

Machine Learning

C++

Tools

Figma

VS Code

Git, GitHub

- Learned and applied core Python concepts including data types, loops, functions, and file handling.
- Worked on real-world data science problems using Python, NumPy, Pandas and Matplotlib.
- Built basic Python projects such as a calculator, to-do list app, and data analyzer.

Projects

E-Commerce Website

- Designed and developed a fully functional E-Commerce website to sell a variety of products including electronics, clothing, and accessories.
- Implemented features such as user authentication (login/register), product browsing, shopping cart, order placement, and admin product management.
- Integrated dynamic product listing, image uploads, and category-wise filtering using Django's templating and ORM.

Real Time Chat Application

- A fully functional Real-Time Chat Application built with Django, leveraging the power of Channels and Redis for efficient and real-time performance.
- Room-Based Chatting: Users can join a chat by entering a Room Number and their Username.
- Scalable Performance: Real-time updates are achieved using WebSockets, ensuring instant message delivery without refreshes.

Tweeter

- Tweeter is a dynamic and user-friendly platform where you can connect with your friends and the wider community by posting tweets.
- Whether you want to share your thoughts, moments, or memories, Tweet allows you to do it seamlessly.

Add Images: Enhance your tweets by adding images to make your posts more engaging and visually appealing.

Relevant Experience

Gyanteerth, Pune | Python in Data Science | Intern

06 Jan 2025 - 22 Jan 2025