

# VANDAN DARJI

Contact: Mail: [vandanparmar6041@gmail.com](mailto:vandanparmar6041@gmail.com) | Tel. : +919022641867

## Professional Summary

---

Passionate and dedicated **Python Django Developer** pursuing B.Sc. in Information Technology from KES Shroff College, Mumbai University. Skilled in backend development, REST API design, and real-time web features using Django and WebSockets. Strong interest in web development, automation, and AI integration. Always eager to learn and contribute to innovative projects.

## Education

---

B.Sc. in Information Technology

KES Shroff College, Mumbai University | 2024–2027

HSC – Maharashtra State Board

Shree L.R. Tiwari College of Arts, Commerce & Science | 2023–2024

## Technical Skill

---

Languages: Python, JavaScript, C, C++

Frameworks & Libraries : Django, REST Framework, TailwindCSS

Databases : MySQL, SQLite, Redis

Tools & Technologies : Git, GitHub, HTML, CSS, WebSockets, Celery, Django Channels

Areas of Interest: Web Development, Machine Learning, Automation, Cybersecurity

## Work & Experience

---

FRESHER

## Project

---

**BlogBeat — AI-Powered Blogging Platform**

*Tech Stack:* Django, Python, JavaScript, TailwindCSS, Redis, WebSockets

- Developed a full-stack blogging platform with Django, featuring real-time chat using Django Channels and WebSockets.
  - Designed and implemented RESTful APIs for blog creation, management, and engagement features.
  - Integrated OpenAI API to deliver personalized blog recommendations and AI-assisted content tools.
-

Sketzo — Freelance Project (Clothing Brand Website)

*Tech Stack:* Django, HTML, CSS, JavaScript, MySQL

- Created a modern, responsive e-commerce website for a clothing brand with product listings and category management.
- Implemented secure product data handling and streamlined admin panel for content updates.
- Enhanced user experience through dynamic layouts and optimized page-load performance.
- Delivered project end-to-end as a freelance developer, ensuring brand identity and visual appeal.