VANDAN DARJI

Contact: Mail: <u>vandanparmar6041@gmail.com</u> | Tel.: +919022641867

About Me

Enthusiastic I am currently in FY BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY (BSCit) at KES SHROFF COLLAGE, MUMBAI UNIVERSITY. I have knowledge programming language. I am highly interested in learning and working on industrial projects in web development, automation. I am also looking for opportunities to work in a company for an internship to gain practical experience and enhance my skills.

Education

KES' SHROFF COLLEGE 2024-PRESENT

Bachelor of Science in InformationTechnology

SHREE LR TIWARI JR COLLAGE APRIL 2024

HSC MSBSHSE Board

BLOSSOM'S HIGH SCHOOL APRIL 2022

SSC MSBSHSE Board

Technical Skill

• Programming Technologies : C, C++, Python

• Web Development: HTML, CSS, JavaScript, DJango

Database Management : mysql

• Tools: Visual Studio Code, Github

Leadership & Achievement

CERTIFICATE OF PYTHON

link

YEAR: feb2025

• Certificate of Excellence in Python Development – Questech, Feb 2025 Recognized for excellence and skill in Python programming.

Technical Team Member - Zero Gravity Club, At KES' Shroff College

Year: 2024-Present

- Assisting in the technical execution of events, workshops, and club activities.
- Designed and created flyers for events, workshops, and seminars to enhance outreach.
- Managed technical aspects during events, ensuring smooth execution of presentations and setups.
- Collaborated with the team to support both technical and operational activities.
- Supporting students with technical guidance in various club activities.

Work & Experience

FRESHER

Project

BlogBeat — A Dynamic AI-Powered Blogging Platform Tech Stack: Python, Django, JavaScript, HTML/CSS, WebSockets, OpenAI API

Developed a full-stack blogging platform with real-time live chat and voice assistant support.

Implemented user authentication, blog saving (Instagram-style), and content recommendation features.

Added RESTful APIs to support CRUD operations and user interactions. Focused on responsive design and smooth UX for both desktop and mobile users.