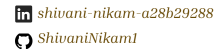
Shivani Nikam

IT Student



■ shivaninikam1710@gmail.com

**** 7977818072

Navi-Mumbai, India, 400705

I am a third-year IT Engineering student who is devoted and determined. With a strong interest in technology and a desire for personal improvement, I am on an ongoing exploration and development adventure. Through my academic interests, I have developed a strong appreciation for problem-solving and analytical thinking, which I believe are essential in the field of information technology.

Experience

Sr. Web Editor (CSI - VESIT)

2023 - present

- Took Workshop on topic Javascript + Firebase
- Coordinated with others for succeessful conduction of various events/ workshop.

Sr. Public Relation Officer (QuestIT Cell)

2023 - present

- Managed official Instagram account of QuestIT
- Designed visually appealing, engaging posters for the event/ Workshop.
- Wrote audience convincing captions for the Instagram post related to technical workshop

Education

Vivekanand Education society institute of techology

2021 - 2025

BE in Information Technology 2021-2025

• CGPA: 8.9

St. Xavier's Junior College

2018 - 2020

• Aggregate score: 94%

Skills

Programming Language: Java, C, C++, Python and Javagarint

and Javascript.

Frameworks and tools: Reactjs, Expressjs,

Nodejs.

IT Constructs: OOP, OS, DSA

Devops: Git, github

Databases: Mongodb, mySQL

Soft skills: Confident speaker, Great Communicator, Problem solving skill

Projects

VitalFlow

HTML, CSS, JS

This innovative project enables users to seamlessly access information about nearby blood banks and actively participate in the noble cause of blood donation.

NGO Connect:

MERN Stack

This dynamic platform serves as a centralized hub for NGOs, providing an avenue for volunteers and users to seamlessly apply for volunteer opportunities and contribute donations to specific NGOs.

City Sanitisation

Python, MySql

Python Application empowers sanitization by volunteering for projects, and also enables them to register sanitation requirements within their own localities.