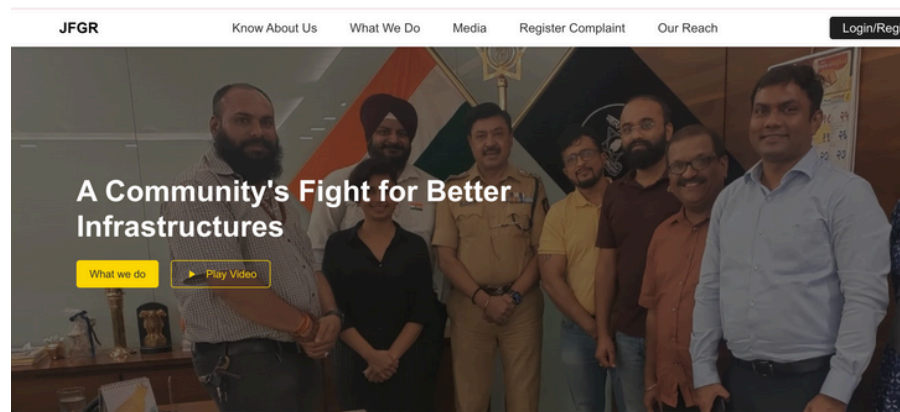


Name of the Organization: JFGR - Justice For Ghodbunder Road

ROADWATCH: A CITIZEN POWERED TRAFFIC AND INFRASTRUCTURE REPORTING SYSTEM

In today's digital era, establishing a strong online presence is essential for organizations to expand their reach and maximize their impact. JFGR (Justice for Ghodbunder Road), a Thane-based organization, lacked a structured and engaging website to effectively showcase their initiatives, connect with local residents, and disseminate critical information. Recognizing this need, our team undertook the development of a comprehensive website from the ground up, tailored to their objectives, ensuring enhanced accessibility, engagement, and outreach.

Domain: Application Design and Product Development



Group no. 34



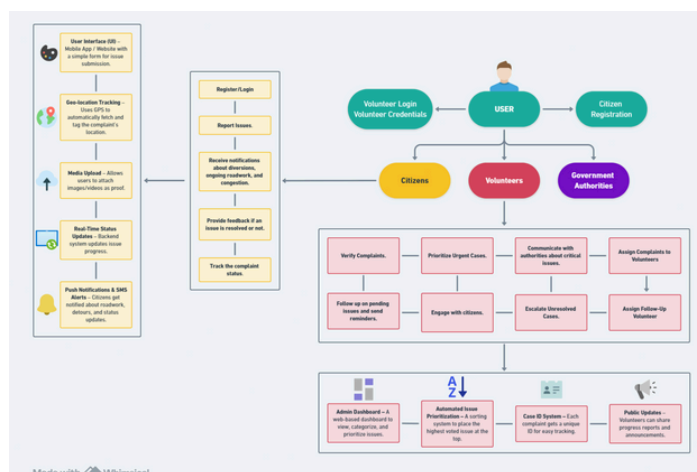
Team Members Name:

1. Neha Bhatia
2. Riddhi Menghrajani
3. Nidhish Shirur
4. Aarushi Tiwari

Mentor:

Prof. Pallavi Saindane

[GitHub](#) [Video Link](#)



Proposed Solution



Tools Used: React, CSS, Javascript, Firebase, Node.js

JUSTICE FOR GODHBUNDER ROAD (JFGR)

To,
Mrs. Pallavi Saindane

Subject: Endorsement Letter for Field Project titled "JFGR Web Development".

Respected Madam,

We are pleased to acknowledge that representatives from Vivekanand Education Society's Institute of Technology (VESIT), Department of Computer Engineering, Aarushi Tiwari, Nidhish Shirur, Neha Bhatia and Riddhi Menghrajani visited our institution as part of their academic Field Project.

We certify that activities undertaken by them included Observation and Interaction, Surveys and Interviews, Documentation, App development during the period _____ to _____.

We are impressed with their professionalism and the initiative's potential. Their visit was conducted respectfully and with due regard for the institution's operations and participants' comfort.

We are happy to endorse their efforts and contribution to this important project. We hope that their work will play a significant role.

Yours sincerely,



Mr. Ravi Jain
Sr. Member
JFGR

Endorsement Letter