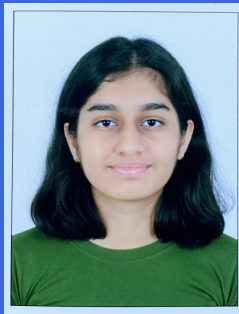


# SHE\_SAFE

**Name: Aditi Singh**

Please upload a high-quality, well-lit headshot against a plain background for each of your team members.



# OVERVIEW

- **App Name:** SheSafe
- **App Description:** The combined functionality of the app and wristband aimed to empower women with instant access to emergency assistance, relevant information, and community support when faced with potential threats or unsafe situations.
- **Track:** Youth Individual
- **Category:** Civic Engagement and Justice



# THEME

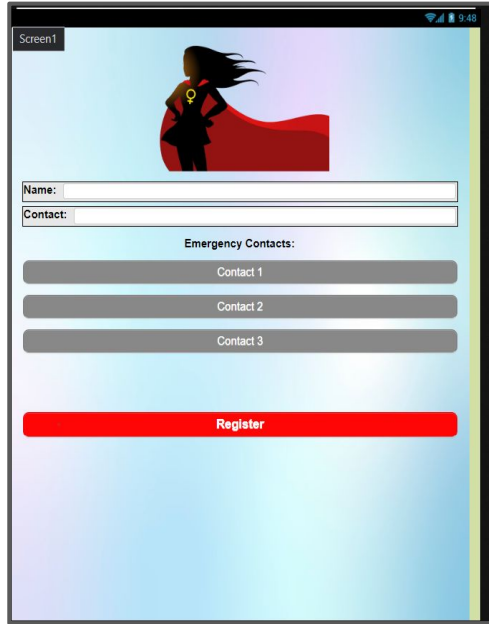


## Civic Engagement and Justice: SheSafe App and Wristband

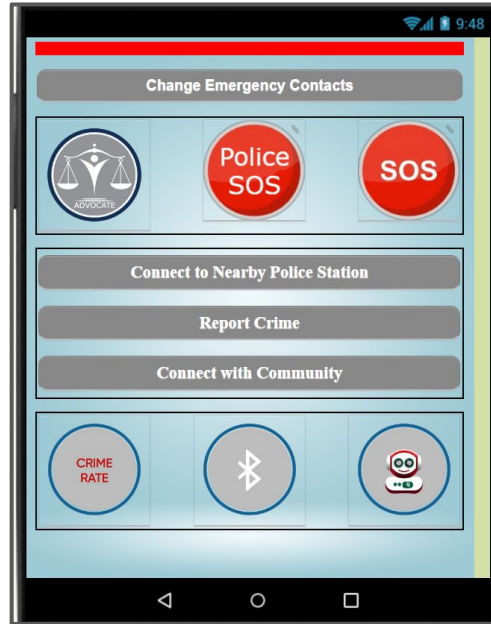
The primary goal of this project was to design and develop a comprehensive mobile app and wristband solution focused on enhancing women's safety and security.



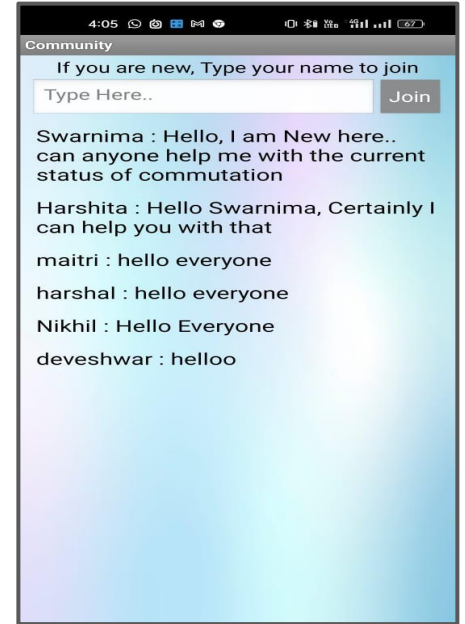
# INSTRUCTIONS



Step 1: One-time registration



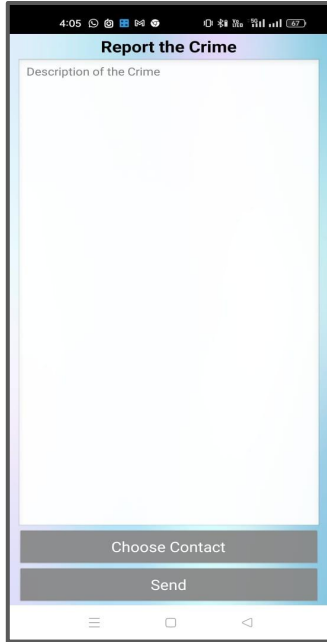
Step 2: Main Options Screen



Step 3: Community chat page



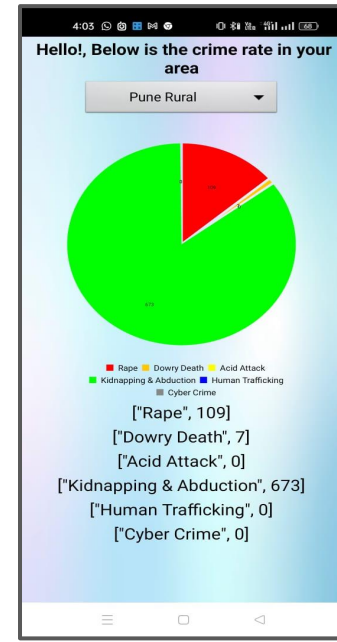
# INSTRUCTIONS



Step 4: Report Crime with Video



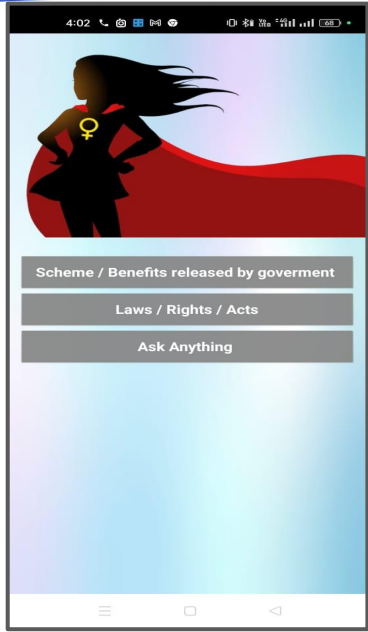
Step 5: Nearby Police Station



Step 6: Local Crime Rate



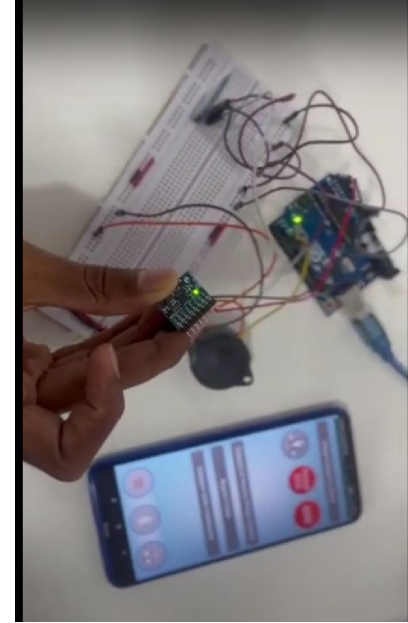
# INSTRUCTIONS



Step 7: ChatBot Options



Step 8: Advocate Guidance



Step 9: Hardware/Circuit



# LIMITATIONS

- False Alarms: Sometimes, these apps can trigger false alarms or panic alerts due to accidental touches or technical glitches. Frequent false alarms can lead to desensitization among users or emergency responders.
- Potential for App Misuse: As with any technology, there is a risk of the app being misused or exploited, such as false reporting or tracking someone without their consent.



# ACKNOWLEDGEMENTS

**Please list the names of anyone who helped you with developing your app, and describe what type of help they provided.**

- Reetu Jain: She guided me with the features of the app and what more can be done to make it better.
- Swarnima Sharma: She guided me with the sensors and circuit of wristband







**THANK YOU!**

**SUMMER APPATHON**