



FeSafe

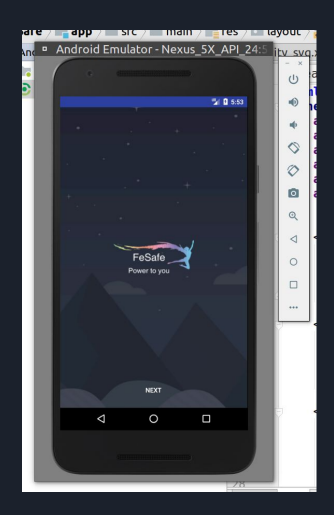
An initiative by undergraduates of

NIT, Surathkal



Presenting an application which can cater for women in distress.

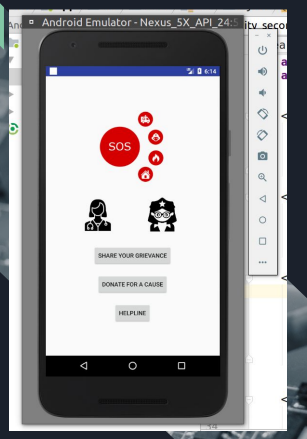
With wide ranging features and highly scalable structure FeSafe makes sure that you get the comfort you deserve.



Challenges

- **O1** To make an application which can useful in a variety of scenarios
- O2 To design an interface which can be easily understood by everyone
- To make a meaningful impact on the safety of women through a software engineer's vision

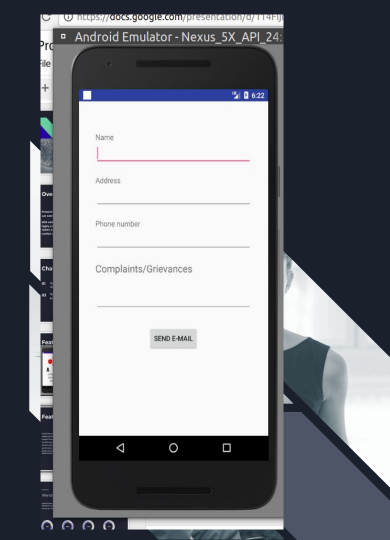
Features



- SOS button: When activated it switches on a siren and sends a text message to some selected contacts. This can be useful in a lot of emergencies.
- Nearest hospitals and police stations: The user's location is detected by the application and a list of hospitals and police stations is sent to the user.

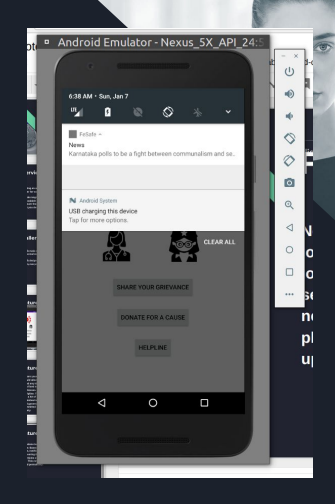


- Share your grievances: This would allow a person to send any kind of complaint to a fixed set of Email addresses.
- Helpline: This feature lists out a lot of websites/numbers of NGOs and government which are committed to women's safety.



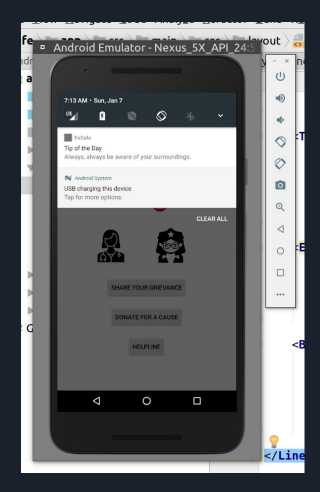
Features

Notifications based on location: Based on user's location, notifications are sent covering the major news articles of nearby places. This news is updated periodically. **News** is scraped from leading news websites.



Features

Tip of the day: This
feature will help in
increasing the general
awareness of an
individual. These tips can
cover a wide range of
topics.



Revenue model



- Donate for a cause
- Possibly advertisements or a nominal fee for installation

Scope for improvement

- Need to extend this application to more platforms like iOS and windows devices
- Adding additional features to make an entire women-centric platform
- Making a web API for the application

Github: https://github.com/Dibyadarshan/FeSafe