Help Me: Project Presentation

Najija Tasnim Khan 1610295042

Ferdous Zeaul Islam, 1731136042

Interviews

- Total 5 participants were interviewed.
- Two female and three male.
- Four of them were undergraduate students and one female participant was an Architect.

Interview Findings

- Even though people own android smartphones, they are reluctant to install new apps. They have a certain preference for apps according to apps(Facebook, Whatsapp, Uber/Pathao) used frequently.
- There are certain places which are less safe to travel and are well known to the people living there but not to visitors. "Pati mastans" of an area target new people visiting those areas.
- In an emergency situation, reaching out to only emergency contacts may not be enough local people nearby might be of greater help.
- People ignore viral crime posts because of rumors and mental distress.

Features from Findings

- Simplified UI/UX following popular apps mentioned by interviewees.
- Easily trigger instant help posts by pressing Power Button once then Volume Up-Down buttons each twice. (<u>Supporting different</u> <u>Android versions</u>)
- View unsafe places generated from help posts in a map.
- Forward help seeking posts to app users living in that area. But there are drawbacks.
- Attached photo on help posts must be taken on the spot with our app, all faces in this photo are to be blurred.

App Demo

- Demo video linkhttps://drive.google.com/file/d/1SnQ64wAblbS ZWekgyVPbUFVb zi6vRl1/view?usp=sharing
- Github linkhttps://github.com/ferdouszislam/Junior-Project-Help-Me-App