

Clash of Codes

Introduction:

Clash Of Codes is a 24 hour hackathon that gives all the coding enthusiasts an opportunity to create real world applications. The hackathon fosters collaboration, encourages students to pursue careers in technology and boosts creativity to answer numerous problems that humanity faces.

Clash of Codes was conducted at national level, and our team “The misfits” has been selected from all over Gujarat and archiving this Clash of Code hackathon. There were a 545 teams who applied for code of clash and 63 team was selected for this hackathon.

Tracks:

- Web Dev.
- App Dev.
- AI/ML
- Blockchain.

Project details:

We have selected web development as a track for the hackathon. The problem definition we get from the management is about blind dating.

Problem definition:

Events for blind dating are relatively well known at college festivals and in cafes. Develop a dating app (either web or mobile based is fine) that specifically hosts blind dating events and matches two users based on shared interests, location, and other criteria.

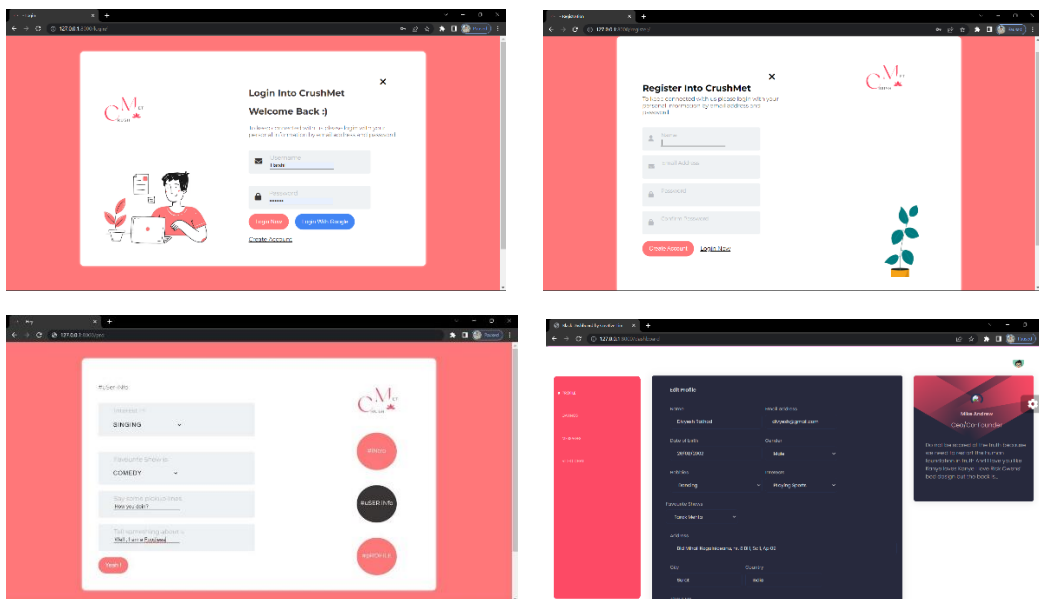
Points to keep in mind:

- a.) Nobody ought to receive more than one match during one blind match session.
- b.) Avoid repeatedly matching the same pair.
- c.) Consider adding enhanced safeguards for women, such as, but not limited to profile verification and block & report options.
- d.) Users have a limited time period to chat up and decide whether to meet irl or not. As such personal information that leads to doxxing/spying should be blocked in profiles' public pages.

Additional features:

- a.) The app can provide conversation starters or icebreakers for users who may be shy or nervous about initiating a conversation.
- b.) The app can provide date suggestions or recommendations based on user preferences and location.
- c.) Users can rate their blind date experiences and provide feedback to help improve the matching process for future matches.
- d.) The app can include gamification features, such as rewards or badges for successful matches or active usage.
- e.) The app can offer premium features, such as the ability to see who has viewed your profile, or the ability to get priority in the matching algorithm, for users who are willing to pay for the service.

Project Images:



[\(Github Repo\)](#)

Group Photos:

