

Rachell- Hii guys! We are 405 not found, isi baat pe taali bajao. I am Rachell, and these are my teammates, Kanishk and Anshika.

Kanishk and Anshika- HELLOOOOO

Rachell- We are bringing you, Sirenify.

Kanishk- but what is sirenify?

Rachell- So, 'Sirenify' is this awesome software built using Python. What's cool about it? Well, it taps into the magic of artificial intelligence (AI) to take your music experience up a notch. Just like Spotify, it's loaded with features that'll make any music lover smile!

You thinking how does this work?

Kanishk- Well it's a python based music player i.e it will be built using different libraries of python. It will be integrated with an AI algorithm which is going to take data from user's recent listening history and provide music to cater to the user's mood. It also lets the user sort their favourite tracks into different playlists and organise their music beautifully. Sirenify, unlike spotify *side eye*, is free for all users but you will need to sign in to save your playlists.

Anshika- to give you an overview on what all it has, we have some highlighted key features for you all.

- 1.**Emotion Recognition**- judges and gives recc according to the user's mood at the given time
- 2.**Personalised Recommendation**- Provides the user with recommendation based on their listening history and most played songs.
- 3.**Streamlined playlist creation**- lets the user sort their music into different playlists.
- 4.**Facillate music organisation**- helps the user search and organise their music library using the help of ai .
- 5.**User feedback recognition**- allows user to provide feedback on the songs recommend and continuously improves to match the user's taste.
- 6.**Offline mode**- to offer a fun experience to the users in limited connectivity areas, sirenify is also available offline.

Rachell- Overall, Sirenify exemplifies the potential of AI-driven applications in changing how we engage with and enjoy music, promising a future where music consumption is as unique and dynamic as each listener.

BYE BYE THEN!