

# VoiceApp

Aparna Akula  
@aparnaakula on GitHub

# Description

Voice App is a web based platform to post a topic/thought and get others opinions on a topic, help users to learn about others opinions and reviews on various categories like cars, politics, Movies, food, or any interested categories users like to post/create.



# Features

- Users will be able to create a new profile for themselves, allowing them to track their own queries, based on their own categories.

Users will be able to login after creating a profile.

- Users will be able to create new categories to make their queries more specific. Categories will be flexible, and can be edited, and deleted.
- Others can like or dislike the query .



# Planning - User Stories

- Users who are registered only can post or see the query.
- Users can see a list of recent query posted.
- Users can filter queries based on category.
- Users can have the ability to select from two precise options posted, and also can like or dislike the query posted.



# Planning - Database

Model classes / tables

- User
- Category
- Query



# Technology Stack

- Java
- Spring Boot
- Thymeleaf
- Mamp
- Bootstrap
- CSS



# Demo



# What I Learned

- Spring Data JPA
- Filter by feature
- How to use User Authentication





# What's Next

- Share on social media
- Sign in with third party API
- Learning to use JSP instead of Thymeleaf template.

