# Ensemble Developer Code Sample Submission

We believe one of the best ways to assess a developer's ability and skillset is to center it around a code sample. The code sample can either be a prior personal side project or implementation of one of the two projects below.

### **Personal Side Project**

- Must include usage of one of the following tech stacks
  - React
  - Angular
  - Vue
  - Android
    - Native (Java or Kotlin)
    - React Native
    - Flutter
  - o iOS
- Native
- React Native
- Flutter
- Any programming language, framework and database is allowed for backend
- Code must either be owned by you or open source

#### **Project - App**

Implement an app that can search OMDB for movies. The app can be implemented in any of the following tech stacks

- Web
  - React
  - Angular
  - Vue
- Android
  - Native (Java or Kotlin)
  - React Native
  - Flutter
- iOS
- Native
- React Native
- Flutter

#### **Technical Requirements**

- Search results must come from OMDB API
  - Documentation: <a href="http://www.omdbapi.com/">http://www.omdbapi.com/</a>
  - Free API key: <a href="http://www.omdbapi.com/apikey.aspx">http://www.omdbapi.com/apikey.aspx</a>
- Each search result should display poster, title, year of release and a button. Clicking the button should do nothing but it should support displaying a label
- Updates to the search term should update the result list

## **Project - Backend**

Implement an API to manage, search and like/dislike movies. The backend can be implemented in any programming language and use any frameworks.

#### **Technical Requirements**

- REST or GraphQL
- Support to create, read, update, and delete movies

- Support to search movies by title
- Support to anonymously like/dislike a movie
- Each movie supports title, description, release year, duration, rating
- Integration with SQL based database

## **Timeline**

Four days to submit

## **Submission**

- Link to repo on GitHub, BitBucket or Gitlab. If you want to keep the repo private then ask for the account name that should be added for access
- Link to zip package on Google Drive, Dropbox or other cloud file sharing service