

A dark blue vertical bar runs down the left side of the page. A blue arrow points to the right from the bar, containing the date.

12/29/2015

Animetacchi

An Anime & Manga Website

Several thin, curved lines in dark blue and light grey originate from the bottom left and sweep upwards and to the right.

ANIMETACCHI

Project Description

The site's main idea is that users can view the anime and their details like synopsis/plot, episode numbers, date of airing, the characters showed in that anime and the voice actors who did the voice overs for the anime characters. Similarly, the site will cover the manga material as well. Since manga is a comic, no voice actors will be included. But Japanese industry has this trend of adapting 'anime' from 'manga', most of the time the anime will be an adaptation of the manga and thus the relation between them establishes.

ENTITIES: Anime, Manga, Characters and Voice Actors.

Technologies and Frameworks

Developers expert in **django** or **laravel** are required. The main focus of the website is the flexible user interaction and captivating front-end interface. We don't restrict you to use any other technology for front-end, but it should be new, and '**of this era**'. Similarly, we don't restrict your imagination and will incorporate your ideas either about back-end or front-end interaction.

You can try to come up with a decent, elegant front-end of your own, and you can ask for our suggestion as well, if it's too hard on you. The point is, front-end should be one of the best and must be compatible to the content of the site, which are anime (not cartoons.)

Core Functionalities

The site will allow the users to view things even if they are not logged in.

NON-MEMBERS CAN:

- View the site without any restriction. (Entities)
- Sign Up

MEMBERS CAN:

- View the site without any restriction. (Entities)
- Make a watch list of their own.
- See their own profile.
- See other users' profile.
- Add Anime / Manga to watch list.
- Add Character / Voice actor to favorite list.
- View their own watch / favorite list. (this can be done in profile page.)
- Users can search, provide and 'like or +1' any feedback in 'feedback section' of the site.
- Feedbacks can be sorted on time or votes basis.

Minor Functionalities

MEMBERS CAN:

- Comment on any entity.
- Add / Edit details such as description, display pic of anime etc.
(Submitted information will be forwarded for our review.)
- Rate entity.
- Import list from MAL. User just need to provide their username on MAL.
Referenced site URL: <http://myanimelist.net>
- Share their list on Facebook. (A template kind of thing.)

OTHER FUNCTIONALITIES:

- The site will have a chart section showing anime to be aired, being aired and have been aired throughout the year. Four seasons, Winter, Spring, Summer, Fall will be displayed and each season will have some anime entries depending upon the info in the database.
(Consult <http://anichart.net> or <http://livechart.me> for reference).
- Users can be blocked / unblocked whenever we want.
- There should be an admin area. It doesn't need to be as good as what wordpress provides, but it should provide flexibility to admin.
- Admin should be able to make a new post (article / announcement) whenever he wants.
- User can add tags to entities. Tags will be provided later. Use 'Madao', 'Kawaii', 'Baka' for dummy data.

LISTS TECHNICALITIES:

There are 3 types of lists.

First is a 'status list' for anime / manga having 4 statuses.

- **BLISS**
 - Anime that the user has watched all the episodes of.
- **LIFE**
 - Anime that the user is watching right now.
- **HOPE**
 - Anime that the user wants to watch but haven't watched it yet.
- **AGONY**
 - Anime that the user watched but didn't complete or stalled.

Second is a '**Daisuki list**' for entities. If user likes / loves the entity.

Third is a '**Daikirai list**' for Anime / Character / Manga only. If user doesn't like them.

Database Handling

There are basically three portions of website database.

First portion includes the data about users and their choices, profile info and other preferences. This portion will be developed from scratch and will be increased as the user and their interaction increases. It will be handled by the freelancer.

Second portion includes the data about entities and their relation with each other. This portion will be updated every month. Updated data will be first collected locally and then it will be exported to the site database. It will be provided by us.

Third portion includes the data about anime charts. It will contain the info about when what's going to be aired. It will be updated once every season (3 months). This, too, will be handled by us.

Bot and Idiots Filtering

I assume that if you've come this far, you're probably going to read to the end. Just to make sure that the bidder has read the document carefully, use the following phrase in your bid description. Bids lacking this phrase below will automatically be ignored.

I usually do not want to do anything, but if I have to, I try to do it with minimal effort.

Just a note: We'll choose the best, not necessarily the first. You must have amazing skills for front-end development to get into consideration.

Milestones

- First milestone
 - Interface development for the website using dummy data.
- Second milestone
 - Login / Sign Up authorization. User can check out its profile and play with the data to some extent.
- Third milestone
 - Entities database, which will be provided at this stage, will be linked to the website and all the core functionalities will be implemented. Minor functionalities will be covered as much as possible.
- Fourth milestone
 - Website will be completed and available for extensive testing of all kinds.
 - This milestone will be paid at the end of testing phase, which could last a week at max.