Project Name



Rebbit

Project Description

Rebbit is a Canadian social news collection, content rating, and discussion website. Content is divided into subrebbits, where each subrebbit is a collection of logically related posts. Registered users can create and follow subrebbits, create posts, comment on posts, and vote up or down on both posts and comments. Unregistered users are limited to viewing posts and comments. Rebbit presents different views of the website depending on user type. Registered users have access to different functionality that will be presented within the navigation bar after logged in. Administrators also have different functionality that regular registered users will not. These capabilities for administrators will be presented within the navigation bar, but will not for all other user types. Unregistered users will be presented with the view to log in within the navigation bar or on comments. Rebbit users are given the capability to customize their profile and subrebbits that they own. Rebbit provides a platform for users to interact with posts and discussions through a comment and content rating system available to registered users.

Project Requirements

Basic Requirements

- User Experience
 - ➤ Unregistered Users
 - Browse posts and discussions
 - Search for posts
 - Register for the site
 - Registered Users
 - Browse posts and discussions
 - Login
 - Create and comment on posts
 - Edit and view own profile
 - Recovery email
 - > Admin
 - Search for User via name, email, or post
 - Enable/Disable Users
 - Edit/Remove posts



Remove comments

Additional Requirements

- ❖ Admin reports using filtering
- Styling flourishes
- Tracking comment history from a users perspective
- Alert user on page changes
 - ➤ Alert registered users when a new post is added to a subrebbit that they are "subscribed" to
- Collapsible comments a part of discussions on posts

Project Deliverables

- **♦** Site map
 - Organization of pages
 - ➤ Logical process
- **♦** Layout document
 - ➤ Wireframe
- **Static design and style of pages**
 - ➤ Website mockup
 - > Examples of each page type
 - Rebbit logo and color-branding
- Client-side validation and security
- **♦** Server-side
 - Implementation complete according to requirements satisfying minimal-core functionality
 - > Security complete
- Database
 - > Functionality complete according to requirements satisfying minimal-core functionality
 - ➤ Item storage
- **❖** Core functional components operational
- **Summary of product**
 - > Preliminary summary document
 - Summary of features implemented
- **♦** Final delivery of site with additional functionality
- **♦** 2-3 page user-guide walkthrough document

- ➤ Required login ids and passwords
- ➤ Highlight best features of website & identifying unique features
- **3** 2-3 page implementation description from the developers perspective