Acknowledgements

Any success is never a lone task of an individual or a single group. There are always numerous contributions from all the great souls surrounding us to our endeavors.

We would like to start by remembering and thanking our founder president and His Holiness **Dr. Sree Sree Shivakumara Swamiji** to have founded this great legacy of Siddaganga Institute of Technology and creating a holy abode of wisdom for all us to reap from. We further extend our thanks to our president **Sree Sree Siddalinga Swamiji** for being an active help and guide to our institute.

We thank our Director, **Dr. M. N. Channabasappa** for providing us with excellent infrastructure and ever lasting support.

We thank our CEO, **Dr. Shivakumaraiah** for constant inspiration and persistent motivation.

We thank our Principal, **Dr. K P Shivananda** for his generosity and genial demeanor.

We thank our Head Of Department, **Dr. R Sumathi** for being an inspiration and highly supportive in all our endeavors as students.

We are highly indebted to **Mr. C P Prabodh** for his much-needed guidance and constant supervision as well as for providing necessary information regarding the project. We are ever so thankful to him for introducing us to the Free Software Movement.

We thank our Mini Project Convener, Mr. A V Krishna Mohan for providing consistent information and guidance regarding the whole procedure.

We thank **Free Software Movement Karnataka** members to extend our guidance in the initial stages of our project and introducing us to nuances of the movement. It has helped us a lot.

And lastly, we thank every single one of you who have contributed to this project in the form of advice, suggestions or improvements.

Thank you all.

Abstract

Of recent times, there has been an increasing awareness about free and open source softwares in the tech-savvy community and the added advantages that they bring in to them but the trend is yet to catch up among non-technical masses. There are two main reasons behind this lag:

- Most of them aren't aware. They are oblivious to the existence of FOSS or are not educated on the importance of it.
- FOSSs hit the bull's eye over the security aspect but it lags in one another crucial dimension, one which encompasses errors and glitches (not to say that they aren't present in other proprietary software but they are well hidden for obvious reasons) that are so ubiquitous in these softwares that it becomes imperative to get rid of them as soon as possible.

Our aim throughout the project is to develop a platform that shall serve as a catalog for free and open source software that form best alternatives to the in-market proprietary softwares. This serves the greater good that free and/or open source licenses have to offer and at the same time, bring about a change that is positive and most welcome.

Furthermore, the platform shall help bring the bugs discussed above into open scrutiny by creating a unified platform for people who observe these glitches to report it and people who are willing to solve some issues can look up from here and propose their solutions. This effectively bridges the gap between the general public who are preparing to be at the behest of these softwares and the developers who can solve them.

We three having personally used these softwares and attended scores of seminars on them have been driven and inclined towards the ideology that free and open source softwares hold up. We believe in freedom of code and software. We believe that it is of paramount importance to be able to look into the inner workings of our computers and its nuances.

Furthermore, this particular project was chosen because of the amount of learning it offers and what's best, it caters to our individual passions just right. The bulk of things

that we shall be learning in this project are more than relevant to the present times and most importantly, shall train us to be better software engineers. We have seen through the possibilities in this arena and we just can't wait to get started.

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Chapter 1

Introduction

"Free Software is software that respects your freedom and the social solidarity of your community. So it's free as in freedom."

Richard M Stallman

In this chapter, we will start by setting up the pace and give a general introduction as to why we choose this particular project. We first present a brief background study in which we shall give the reader an insight into our motivation to take up this project followed by the impact our project shall have on various spheres of social and industrial dimensions. We then give an account of similar works wherein we shall compare and contrasts their approach with ours.

We end this chapter by discussing our problem statement and our proposal for the solution.

1.1 Background Study

The advent of technology brought great progress in various avenues of life. It has improved our living standards substantially and made it possible for us to achieve previously unimaginable gains. And needless to say, of past half a century or so, hardware coupled with software has brought infinite strength and weakness at our feet. We have landed on the moon, sent machines to mars, dug ever so deeply into the earth in search of gold and black gold alike and the list goes on. But what really has changed in the past three-four decades is the exponential growth of softwares.

1.1.1 Motivation

Software has brought in massive revolutionary destruction and breakthrough which is giving us hopes to go beyond the imaginative horizons we now inhabit. We are now looking at self-driving cars, cure for cancers, early detection of deadly plagues and also, massive surveillance. And all of this is happening at an alarmingly rapid pace. The code we wrote yesterday is already obsolete today. And the code we are writing today is nothing short of a miracle from yesterday. But that brings us to an important question: Where are we heading towards with it? And are we making sure that such rapid and reckless progress is not coming at the cost of freedom, privacy, and safety?

Our project here is aimed at providing a safe mind and a first step towards being free in this age of massive technological invasion by providing free software alternatives to ubiquitous proprietary softwares.

Free Software Movement[1], started back in 1984, is ever since marching relentlessly, braving all odds put up by those who are reaping unethical profits from the software they write. Our project is aiming to add a bit of our own share towards the movement. Many a time, we are aware that the softwares we are using are proprietary by nature and thus we have no control over it whatsoever. We are forced to accept what comes packed in a pink ribbon without having the leeway to ask for changes or wish for betterment. We are being traded with convenience in return for our privacy because we don't know what's going on behind the scenes. So a safer and much better situation would be to resort to free softwares that are developed by communities that we can either directly be part of or can trust them because we can see for ourselves very transparently as to what the communities are doing to and with the software they spawn.

1.1.2 Relevance and Social Impact

The above concerns and issues so raised can be rounded about by a platform like Alter-Foss. As software engineers, we are both consumers as well as producers of the software. And in the current world, the role of software and the power it wields is ever so immense and massive respectively. Our code, which is merely a result but also an important proxy of the design that goes behind and many technical and non-technical decisions that were employed during the construction, can now be seen seeking refuge in every domain of our lives. Many a time, it's part of the time and/or life-critical systems such as medical equipment, self-driving cars and of course, our gadgets. Its omnipresence makes it very

potent which then leads to an obvious fork in our lives: how can this power be harvested for the betterment of humanity and not let it go against it?

When our code is hidden from the world, we as developers have all the freedom to employ it as we deem fit. Thus a serious leak of power in the wrong streams. This is how it's going on so far. Most of the titans of the tech industry follow the proprietary model of software development which essentially means we aren't allowed to see what's under the hood. This is rather worrisome.

We the developers have a moral responsibility to not subject our users to such injustice. We shouldn't misplace their trust. That's where our project finds most of its relevance. Also, it's important that early on in our careers (which really start on day 1 of our engineering course), we start contributing to free and open source projects so that we get practical as well as emotional relevance in the tech world.

Our project offers a convenient platform for users to search and find appropriate free and/or open source alternatives to the proprietary softwares they are using. This is helpful to various kind of users. The non-developer community can simply seek alternatives for use whereas developers can run searches on our platform to find projects which they think fit to their skill-set as well as interests.

1.1.3 Industrial Impact

Up to 53% of companies across industries have switched/are switching towards free and open source software systems and/or models. Within the software industry, as much as 85% of companies have a project under free and/or open source softwares or are using products of such a model. That's very encouraging for developers like us who stage a belief in FOSS. For industries too, our platform can be used to find and work on free softwares that they see fit for their uniques circumstances. We may not be reinventing the wheel but we are certainly pulling in a work that can make a difference for all its users. Industries are driven by engineers, and engineers with their work and talent invested in the right places are indisputable.

1.2 Related Works

• AlternativeTo[7]: An online web application that gives alternatives to any software indexed by it. It provides any kind of alternative without any restrictions.

Alternative To is a website which lists alternatives to web-based software, desktop computer software, and mobile apps, and sorts the alternatives by various criteria, including the number of registered users who have clicked the "Like" button for each of them.

Users can search the site to find better alternatives to an application they are using or previously have used, including free alternatives such as a free web application (cloud computing) which does not require any installation and can be accessed from any browser.

• Free Software Directory[1]: An online searchable directory maintained by Free Software Foundation. It has over 15,000+ entries of various free softwares. The approach taken here is rather too simple and involves only a search of free softwares whose names are known. It provides you with links to various websites from where you can donwload the said softwares.

1.3 Problem Statement and Objectives

1.3.1 Problem Statement

AlterFoss is a web-based application that provides information on the alternatives to proprietary softwares. Users who are now willing to take their privacy in their own hands can make the best use of our platform but all users can do so nevertheless. The platform provides an appropriate and quick response to a user query. As cited already, alternatives are presented to the users on demand.

1.3.2 Objectives

- To provide a search for proprietary software and get its corresponding FOSS alternatives.
- To allow to like/dislike the alternatives.
- To provide an interface to raise a request for alternatives by providing proprietary software details.
- To provide an interface for users to suggest alternatives to already present proprietary softwares.

AlterFOSS

- Develop user authentication for the above three tasks.
- Develop straightforward and easy to use UI
- Develop robust back-end support
- Develop a platform that community can use and grow on its own.

Chapter 2

High-Level Design

"Software development is not a rational process. It's a process made by people with feelings, with bodies and with thinking. And by putting all those together I can be a more effective software engineer."

Kent Beck

A goal without a plan is just a wish. We kickstart this chapter by discussing the workflow model we choose and why it was a good fit for us. We shall then venture into the architectural design of our project and then move towards the functionality of the same.

2.1 Software Development Methodology

The software development methodology we have used is Xtreme Programming from the family of Agile Processes.

As Roger S. Pressman notes in his book $Software\ Engineering:\ A\ Practioner's\ Approach$

"[Agile processes] are appropriate for many types of project and are particularly useful when web applications are engineered."

We will first give you an account as to what XP is and then justify our choice of workflow.

XP Workflow

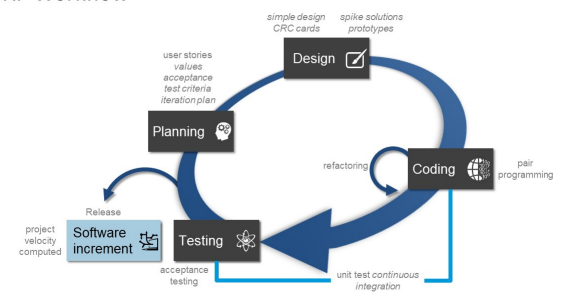


Figure 2.1

2.1.1 What is it?

Extreme programming (XP) Figure 2.1, is a software development methodology which is intended to improve software quality and responsiveness to changing customer requirements. As a type of agile software development, it advocates frequent "releases" in short development cycles, which is intended to improve productivity and introduce checkpoints at which new customer requirements can be adopted.

Other elements of extreme programming include: programming in pairs or doing extensive code review, unit testing of all code, avoiding programming of features until they are actually needed, a flat management structure, code simplicity, and clarity, expecting changes in the customer's requirements as time passes and the problem is better understood, and frequent communication with the customer and among programmers.

This methodology takes its name from the idea that the beneficial elements of traditional software engineering practices are taken to "extreme" levels. As an example, code reviews are considered a beneficial practice; taken to the extreme, the code can be reviewed continuously, i.e. the practice of pair programming.

2.1.2 Why we chose it?

Developing any software on web platform entails change as its introductory name. Clearly, owing to its just-in-time functionality, web development requires that the developers be constantly looking out for change and bring it into the platform as soon as possible. This intrinsic nature of web-development prompted us to undertake a process model that would naturally lend itself to rapid change and fast build. And thus we choose XP as an obvious model that meets our requirements adequately.

2.2 Architecture

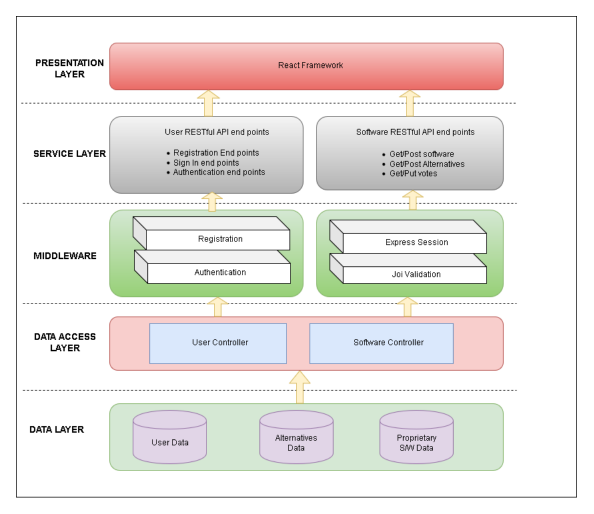


Figure 2.2: Architectural diagram for AlterFOSS

As the architecture shows, the application works in five different layers - Data layer, data access layer, middleware, service layer and presentation layer. The explaination of each of these layers is as follows:

- Data Layer: This layer will deal with the data source, i.e the database which is used to store all the data necessary for this application to function. This is the MongoDB database in our case, which is a free and NoSQL database. The data to be stored is the user data and the data related to the softwares and their alternatives.
- Data Access Layer: This layer will deal with accessing the data that is stored in the database and changing it to a format which can be used by the application for further processing, such as creating objects out of the documents stored in the MongoDB database. This layer will comprise of modules consisting of functions to deal with both the user data and the software data stored at the data layer.
- Middleware: This layer consists of middleware which deals with add-on tasks such as input validation, session handling using express, user authentication and registration. Various other minor middlewares are also used throughout the project which aid in integration of the data access layer with the service layer.
- Service layer: This layer is the one responsible for getting the validated data through RESTful api end points and presenting it to the user on the front end as well as take the input from user, send it to the middleware for further validation before storing it in the database. Basically, this layer is used to glue together the front-end to the back-end.
- Presentation layer: This layer is the one which will be directly accessible to the user and the point via which the user interacts with the application. It is designed using the React Framework and consists of various forms, fields, tables and components to enable the user to perform various actions like searching, posting data, retrieving data, voting et cetera which enable the smooth functioning of the application.

2.3 Functional Specifications

This section deals with various functional components of the application and their associated purpose.

2.3.1 Search Softwares

Name of module: searchProprietarySoftware Parameters: Text entered by the user at the front end Purpose: This functional component will be used to search for proprietary softwares that have already been requested by some user to get its alternatives.

2.3.2 Request for alternatives for a software

Name of module: addProprietarySoftwares Parameters: The name of the software for which alternatives are desired, tags defining the software. Purpose: This functional component is used when a user wants to request for alternatives to proprietary software that is not already available on the platform. The user will need to specify the name of the software along with the tags to categorize the software, which can be later used to fetch the alternatives.

2.3.3 Suggest alternatives

Name of module: addAlternatives Parameters: The name of the alternative software along with the handle which uniquely categorizes the software Purpose: This functional component is used when the user wishes to add new alternative software to the

2.3.4 Check license of a software

Name of module: checkLicense Parameters: Name of the software for which the license is to be checked Purpose: This functional component will be used to show the license under which the software is published. The user can also get more detailed information about the license via this module. The license for the software will be specified by the user who suggested the alternative.

2.3.5 Upvote/Downvote a particular alternative

Name of module: upVote/downVote Parameters: A unique identifier for the software which will be picked up by the front end during the user's interaction with the voting feature Purpose: This functional component is utilized when the user wishes to upvote or downvote a software

2.3.6 Signup/Login/Authenticate

Name of module: authenticate/register Parameters: The required user credentials depending on the operation to be performed Purpose: Used to start a session by either logging in the user or creating a new user in case the corresponding entry for the user does not exist. This module will also authenticate the user in case he wishes to login by checking the user-id and password. For security reasons, the password hash is stored rather than the password in clear text.

Chapter 3

Detailed Design

In this section, we enter into the finer details of the architecture we previously discussed. We lead you into the important choices we made along with the development and why we made such decisions. This section is particularly important if you are looking to understand the nuances of our project in terms of framework and component choices.

3.1 Interface Design

Clearly, a well-made interface is paramount to any software's success. This section deals with how this software interacts with people, hardware and other software.

3.1.1 The Users

The web app interacts with users using UI components designed on **React**[8]. The users can enter text in the text boxes for various purposes such as searching, sending information regarding free softwares and proprietary softwares and obtaining license information.

3.1.2 Other softwares

Various modules have been implemented and imported throughout the project to enable different software components to interact with each other. Modules such as express[3] and mongoose[5] have been used to connect api endpoints with implemented functions and connect to the database respectively. The back-end implemented on NodeJS[4] is integrated with the front end react components using RESTful API.

Express and Mongoose were chosen for the sake of simplicity and ease of use. Mongoose being the obvious driver choice for MongoDB as our database choice.

3.2 Data Structures and Algorithms

This section deals with various functions implemented along with their purposes and the data structures used.

3.2.1 createProprietarySoftware

This function is used to create new proprietary software by taking information from the user-end. This function will only be accessible when the user searches for proprietary software and it's not available already. Then if the user wishes to request for the proprietary software, he can submit the request consisting of the name of the proprietary software along with other details such as a short description regarding the software along with a tag that will be used while searching for alternatives for this software.

A JSON object will be used to send data regarding this software using key-value pairs to the back-end to process and add this data to the database.

An input validation happens at the database level and the user is prompted with an input error if the format of the input does not match the required specification.

3.2.2 getTopAlternatives

This function is used when the user wants to know the trending alternatives with the maximum upvotes. This function returns an array of JSON objects containing the properties of the top 10 alternatives sorted in descending order of their upvotes. The user does not need to specify any input for this function as it directly fetches data from the database.

In case the number of documents in the alternatives section of the database is less than 10, all the alternatives are returned in descending order. However, if there's no data in the alternative softwares section this function returns 0, which can be further used to display relevant error messages to the user.

3.2.3 createFreeSoftware

Similar to the addProprietarySoftware, this function is used to add alternative software for specific proprietary software. The user needs to specify the name, short description, license fields of the alternative software. The handle field of the alternative JSON object is set using the tags field of the proprietary software for which the alternative is being suggested.

A JSON object will be used to send data regarding this software using key-value pairs to the back-end to process and add this data to the database.

An input validation happens at the database level and the user is prompted with an input error if the format of the input does not match the required specification.

3.2.4 getAllFreeSoftwares

This function fetches all the free softwares from the database along with their short descriptions, upvotes, and license. It will be used in case the user wishes to see all the alternatives which are available on the website and this returned value can be used for performing various other manipulations on the retrieved data which can be used to meet the needs of some other functions which can be implemented in future. An array of JSON objects will be returned by this function containing properties like name and a short description, license, and upvotes of the software.

No input validation is required as the function does not take any input. However, if there are no free softwares present in the database, the function returns a suitable error message.

3.2.5 checkLicense

This function takes a pattern as a parameter which will be used to match it to the names of the alternatives in the database and returns an array of objects containing the license information of all the matching results. The matching is performed by treating the pattern as a regExp ignoring the case.

If the pattern doesn't match any alternative in the database, a suitable error message is returned.

3.2.6 getProprietarySoftwares

This function takes a pattern as a parameter which will be used to match it to the names of the proprietary softwares in the database and returns an array of objects containing the name, short description and tags information of all the matching results. The matching is performed by treating the pattern as a regExp ignoring the case.

If the pattern doesn't match any proprietary software in the database, a suitable error message is returned.

3.2.7 getAllProprietarySoftwares

This function fetches all the proprietary softwares from the database along with their short descriptions. It will be used in case the user wishes to see all the proprietary softwares which are available on the website and this returned value can be used for performing various other manipulations on the retrieved data which can be used to meet the needs of some other functions which can be implemented in future. An array of JSON objects will be returned by this function containing properties like name and a short description, license, and upvotes of the software.

No input validation is required as the function does not take any input. However, if there are no free softwares present in the database, the function returns a suitable error message.

3.2.8 getAlternatives

This function takes in the id of proprietary software in the database and returns an array of JSON objects of alternatives to this particular proprietary software (corresponding to the id). The handle of the alternative is searched for in the tags field of the proprietary softwares. If found, the alternative is concluded to be an alternative of this proprietary software and is added to the array of results which will be returned by this function.

If no proprietary software is found for the specified id, the function will return a suitable error message.

3.2.9 increaseUpvotes

This function simply increases the upvotes property of the alternative software specified by its id which will be specified as a parameter to this function.

In case no alternative is found corresponding to the passed id, a suitable error message is returned by this function.

3.2.10 decreaseUpvotes

This function simply decreases the upvotes property of the alternative software specified by its id which will be specified as a parameter to this function.

In case no alternative is found corresponding to the passed id, a suitable error message is returned by this function.

3.3 UML Diagram and Discussion

As shown in Figure 3.1, this entire platform will be community driven. Once logged in, the regular community members will have the facilities to post new proprietary softwares to request for its alternatives, suggest alternatives for already posted requests (proprietary softwares) as well as get already posted alternatives.

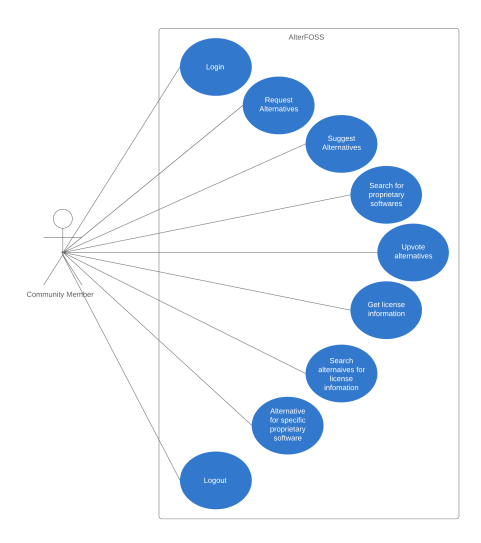


Figure 3.1: Use-case diagram of AlterFoss

The users can search for proprietary softwares and upvote specific alternatives. The users can also retrieve the top 10 voted alternatives and check the license information of all posted alternatives. Also, searching and license checking does not require logging in.

3.4 Data Source, Database, And Associated Formats

This section deals with the database used and the format in which the data is stored in the database.

3.4.1 Details on Database

The database used for this project is **MongoDB** which is a free and open-source cross-platform document-oriented database program. MongoDB uses JSON-like documents with schemas and is classified as a NoSQL database. It is published under a combination of the GNU Affero General Public License and the Apache License.

3.4.2 Data Format/Schemas

There are majorly 3 entities used in the project:

- proprietarysoftware
- freesoftwares
- usercredentials

Each of these entities is being stored as MongoDB documents. The detailed structure/format of all these entities is as follows:

3.4.2.1 Proprietarysoftware

This schema contains the following fields:

name: A string used to store the name of the proprietary software. This field is required and can't be set to empty.

shortDescription: A string used to store a single line description for the proprietary software. This field is also required.

tags: An array of strings used to characterize the proprietary software. These strings can be used to find suitable alternatives for this proprietary software. This field also has a validator function set to make sure that the user specifies at least one tag for every proprietary software.

requestedBy: A string used to store the name of the user who posted this proprietary software to request for its alternatives. If no value is specified for this field during the creation of the proprietary software, "anonymous" is taken as the default value.

3.4.2.2 Freesoftware

This schema contains the following fields:

- **name:** A string used to store the name of the alternative. This field is required and can't be set to empty.
- **shortDescription :** A string used to store a single line description for the alternative. This field is also required.
- **upVotes:** An integer to store the number of upvotes of the alternative. Can be used by the community to evaluate the quality of the alternative. Initialized to zero initially.
- downVotes: An integer to store the number of downvotes of the alternative. Can be used by the community to evaluate the quality of the alternative. This property is currently not being used but will be considered for future functionality. Initialized to zero initially.
- handle: A string which will characterize the alternative. This property will be used to find which proprietary software this alternative is fit for. This field is probably the most important one as this is the one which will pair it with its proprietary counterpart.
- **license:** A string which stores the name of the license under which this software was published. This field is required thus it cannot be empty.
- **SuggestedBy:** A string which stores the name of the user who suggested this alternative. If no value is specified for this field during the creation of the proprietary software, "anonymous" is taken as the default value.

3.4.2.3 Usercredentials

This schema contains the following fields:

- **firstName:** A string used to store the first name of the user. This field is required and can be a combination of alphabets with a maximum length of 50. This specification is validated by using a regExp for this field.
- lastName: A string to store the last name of the user. This field is required and can be a combination of alphabets with a maximum length of 50. This specification is validated by using a regExp for this field.
- gender: A string to store the gender of the user, which can be one of the three enumerated values: male, female, or something else. userName: A string to store the username of the user. This can be a combination of alphanumeric characters and with a minimum length of 3 and a maximum length of 30 as specified by the regExp validating this field. This field must be unique for every user.
- **password:** A string to store the hash of the user's password. This too is a required field.
- email: A string to store the e-mail of the user. This field is required and must be unique for every user. This field is also validated by a regular expression and can have a maximum length of 255.
- hasUpvoted: An array to store the ids of the alternatives for which the user has upvoted. This can be used to verify that the user cannot upvote the software for which he has already upvoted.

Chapter 4

Implementation

This section deals with the realization of technical specification, design, software component and the standard algorithm. It includes methods which are implementations of those methods specified by the interface.

4.1 Tools and Technologies

4.1.1 NodeJS

NodeJS[4] is an open-source, cross-platform JavaScript run-time environment that executes JavaScript code server-side. Historically, JavaScript was used primarily for client-side scripting, in which scripts written in JavaScript are embedded in a webpage's HTML and run client-side by a JavaScript engine in the user's web browser. Node.js lets developers use JavaScript to write command line tools and for server-side scripting—running scripts server-side to produce dynamic web page content before the page is sent to the user's web browser. Consequently, Node.js represents a "JavaScript everywhere" paradigm, unifying web application development around a single programming language, rather than different languages for server side and client side scripts.

NodeJS has been used to write the complete back-end of our mini-project for creating RESTful APIs that are used to integrate back-end with the front.

NodeJS seemed an obvious choice given its popularity and well-built support. Use of NodeJS as back-end kept us close to our old programming methods without having to go deeper into the JS language in itself and also since it uses a faster v8 engine, it seemed a perfect fit to our craving for speed.

4.1.2 MongoDB

The database used for this project is MongoDB[6] which is a free and open-source cross-platform document-oriented database program. MongoDB uses JSON-like documents with schemas and is classified as a NoSQL database. It is published under a combination of the GNU Affero General Public License and the Apache License.

MongoDB is well-known for its no-SQL approach which was what we were looking for. MongoDB naturally lends itself to scalability and ease of use. It has a very good driver (mongoose) support which again makes it a good option. So our need is easily fulfilled using this database as it stores data in document format using key-value pairs and JS also works on JSON objects, thus simplifying the task of retrieving and manipulating the data.

4.1.3 ReactJS

ReactJS[8] is a javascript library which is used for creating user interfaces. React makes it easy to maintain the front-end. As our project is a modular based project where all the features have been implemented as different modules, react, which uses a component-based approach to developing user interfaces, can go hand-in-hand with the back-end. Due to this very nature of React, we can easily scale it in future too. Moreover, react is very lightweight thus takes less loading time. Hence, it's really convenient for designing our project's user Interface.

4.2 Coding Standards Followed

4.2.1 Proper Indentation / Structure

The entire code is properly indented with uniform spaces and also leaving spaces between operands and operators. All the modules to be imported are imported at the top of the files, thus making the code clearer and easy to understand.

4.2.2 Naming Convention

The variables are given meaningful names and naming is performed using camel case variable naming convention. This makes the code neater and the code becomes more meaningful and easy to understand.

4.2.3 Avoiding Callback Hell

All the functions written inside the controller are designed using the async-await approach using promises, thus avoiding callbacks almost completely. This makes the code much more linear avoiding the deeply nested structure which results due to using callbacks, called the callback hell. We have successfully avoided that problem by writing all the functions using the async-await approach.

4.2.4 Modular Approach

Each feature has been implemented as a completely independent function which is exported by the controller module. The functioning of each and every one of these functions does not depend on or affect the functioning of other functions. This makes the addition and removal of new features easy. Also, debugging has been made easy due to this approach.

4.2.5 Proper Folder Structure/Naming

A standard folder structure has been followed in the project, keeping all the related files in different folders. The files containing the core functions are kept inside the controller folder, all the API end-point containing files are kept inside the routes folder, all the database schema models are kept inside the model's folder.

4.2.6 Model View Controller Model

Model–View–Controller (usually known as MVC) is an architectural pattern commonly used for developing user interfaces that divides an application into three interconnected parts. This is done to separate internal representations of information from the ways information is presented to and accepted from the user. The MVC design pattern decouples these major components allowing for efficient code reuse and parallel development.

4.2.7 Documentation

All the API end-points have been properly documented to make the integration easier and clear. The documentation contains the type of request to be sent to a specified route along with all the required input and the expected output along with all the constraints and error possibilities.

4.3 Execution Results and Discussions

This section shows the execution results after integration and deployment. We shall be looking at some of the screenshots of the user interface which will outline the functioning of our app.

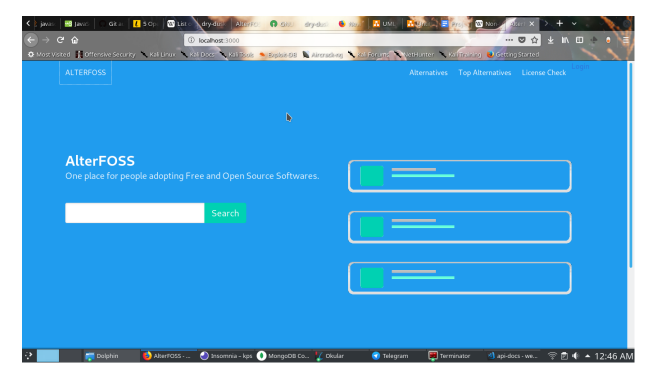


Figure 4.1: Home Page

Figure 4.1 is the home page of our Web Application. The various links can be seen above such as alternatives to getting alternatives for proprietary softwares, top alternatives which are used to list out the top 10 alternatives based on upvotes. License check is used to check the license information of alternatives. The search bar shown here is used to search proprietary softwares based on the text the user passes via this text box.

Figure 4.2 and Figure 4.3 show the authentication interfaces of the application.

In Figure 4.4, we had searched for 'windows media player' and those were the replies we got.

As shown in Figure 4.5, the top 10 alternatives list can be viewed by the user by clicking on the top alternatives option on the top right of the web page. It will display the list of top 10 alternatives along with their upvotes and license. This list is sorted, as discussed previously, based on the number of upvotes of the software. The API fetches

AlterFOSS

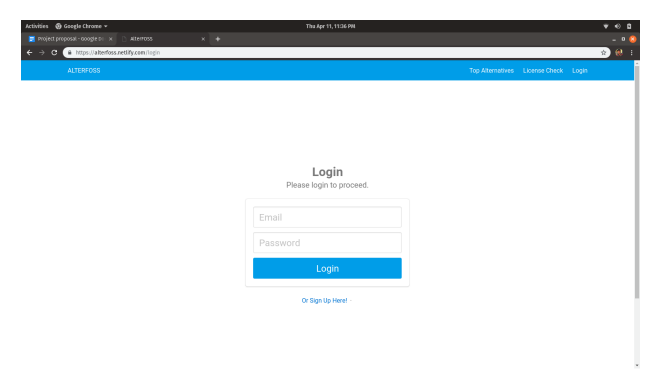


Figure 4.2: Login Page

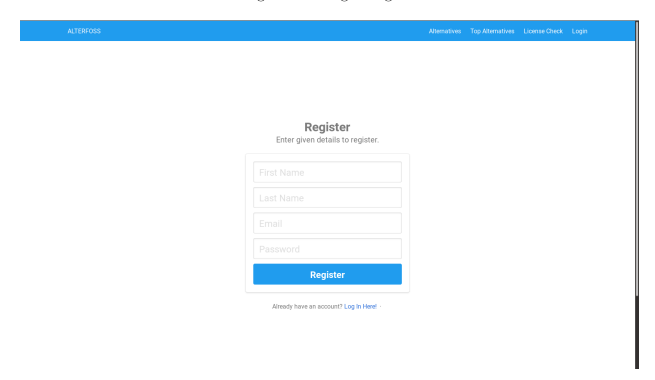


Figure 4.3: Home Page

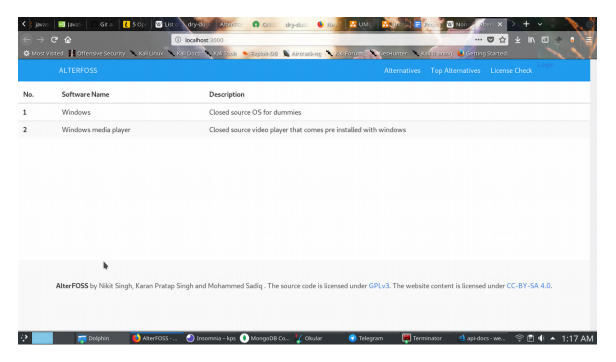


Figure 4.4: Proprietary Search Results

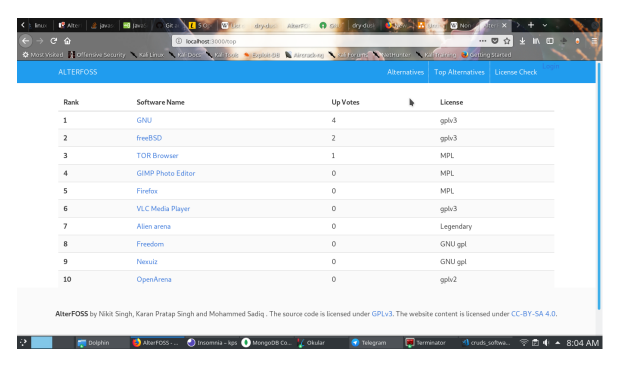


Figure 4.5: Top 10 alternatives

the top 10 alternatives from the database, sorts them and sends them to the front end for display.

Figure 4.6 is the license checker module implemented in our mini project. The user

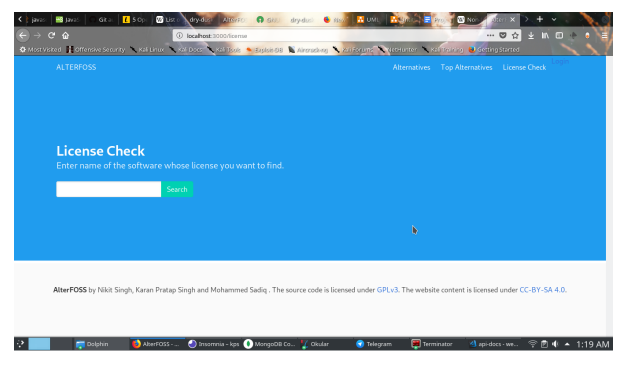


Figure 4.6: License Checker

can provide search text in the given text box to search alternative softwares. The result will be the name of the alternatives matching this search string along with their license information. Thus, the user can get the license information of any proprietary software he desires using this module.

As can be seen in the Figure 4.7, the user will have to provide the details of the software such as name, a short description, and tags via a form in order to request for this proprietary software's alternatives. The requested-by field will be set to anonymous automatically if the user is not logged in. Otherwise, the username will be fetched from the current session and will be assigned to the requested by field. A JSON object will be created using these details fetched from the user and this object is sent via the req.body property of the request. In response, the back-end will return the complete object written onto the database along with the _id and _v fields(though these can't be seen in the figure explicitly).

Once the proprietary software is requested by someone as shown previously, the other community members will have the option to suggest alternatives for this proprietary software. This feature is also quite similar to that of the addition of proprietary software. The user needs to specify the name, license, short description and a handle for the alternative to be added. A JSON object is created using these properties and setting

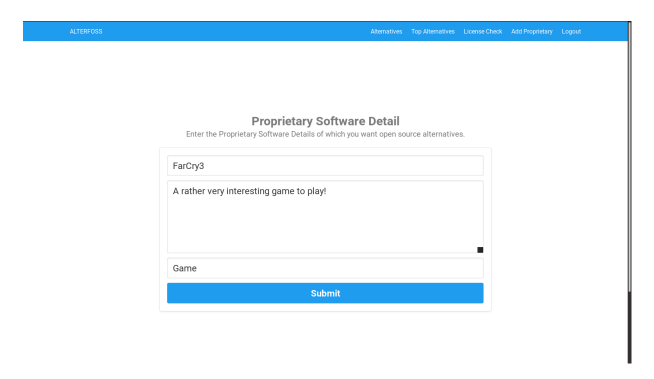


Figure 4.7: Adding a new proprietary software

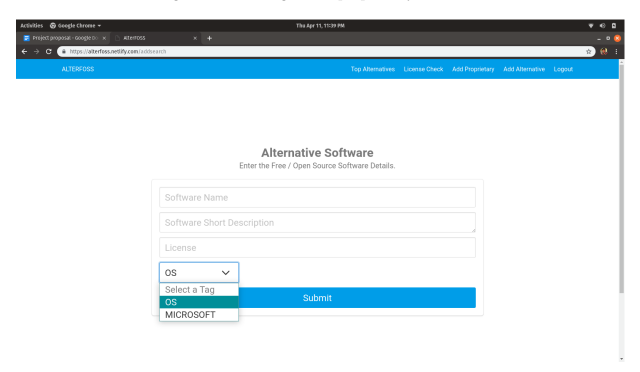


Figure 4.8: Creating a new alternative

their values to those specified by the user via the front-end form. Here also, the suggested by field is set to the username from the current session, in case the user is logged in,

otherwise, the default value 'anonymous' is used.

Both of these features to add an alternative and to create a proprietary software requires a 'POST' request to be sent to the server. These softwares are then stored inside the database and can be viewed by other users later. This way the platform will keep growing and the community will steer it.

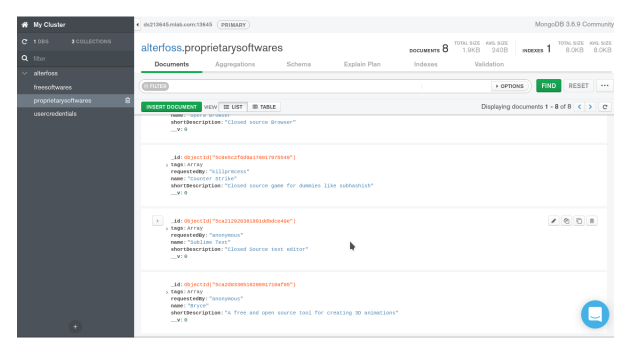


Figure 4.9: proprietarySoftware collections

The screenshots (Figure 4.9 and Figure 4.10) show a glimpse of the database after the addition of these softwares.

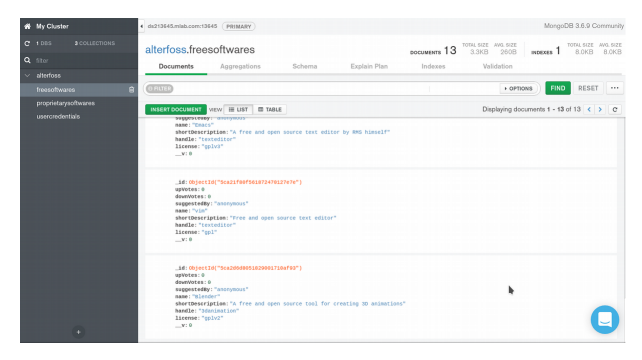


Figure 4.10: freeSoftwares collections

4.4 RESTful API/End Points

Each alternative software will be initialized with 0 upvotes and downvotes. These fields will be via req.body.<field-name>. If the suggestedBy field is not specified, then the default value is taken to be "anonymous". If the input syntax does not match this standard, the returned value is a string specifying the error.

4.4.1 GET Requests

• 'GET' /
Home Page

• 'GET' /api/login/me

Used to query the database for user information. A token needs to be sent in the header of the request which shall then be verified. On successful verification, username, firstName, and lastName are returned in the response. Otherwise, a 400 error is raised.

• 'GET' /api/proprietary

Returns an array of all proprietary softwares as an array of objects.

• 'GET' /api/alternatives

Return an array of the top 10 alternatives (Free Softwares) as an array of objects containing the name, license, and upVotes for the softwares in decreasing order.

• 'GET' /api/alternatives/<id>

Returns the alternatives for the proprietary software specified by id. id has to be passed as argument in the URL.

4.4.2 POST Requests

• 'POST' /api/alternatives

To add a new alternative to the free softwares. The body of the request contains the following fields:

- name: The name of the software
- shortDescription: A one-line description of it
- handle: A single keyword which will be used to assign it as an alternative
- license: The software's license
- suggestedBy: The username of the user who proposed this alternative

• 'POST' /api/proprietary/

This will add new proprietary software. Similar to adding alternative softwares, here also the request body must contain the following fields:

- name: name of the proprietary software
- shortDescription: One line description of the software
- tags: A string array consisting of strings that will be matched against the handle of the alternative softwares to verify it is an alternative
- requestedBy: Username of the user who put up this proprietary software request

If the requestedBy field is not specified, then the default value is taken to be "anonymous". If the input syntax does not match this standard, the returned value is a string specifying the error.

• 'POST' /api/proprietary/

Used to search for proprietary softwares. The pattern will be used as a regular expression to search for proprietary softwares. Pass the search string the user enters to this endpoint. Returns an array of objects corresponding to the proprietary softwares matching the given search string. The string will be passed as a property 'search' inside the req.body.

• 'POST' /api/alternatives/license/

Used to search alternative softwares to check their license. Returns an array of objects containing the name of the alternatives matching the search property of the req.body object. The matching is done as regExp matching ignoring case.

• 'POST' /api/proprietary/search/

Used to search proprietary softwares. Returns an array of objects containing the name and shortDescription of the proprietary softwares matching the search property of the req.bodyobject. The matching is done as regExp matching ignoring case.

• 'POST' /api/signup

Used to sign-up a user onto the application. It takes user credentials in the request's body and then validates for correctness. If validation passes, the user is stored onto the database and automatically logged in. Additionally, a JSON web token is sent for future use. If the validation fails, the user is prompted with an appropriate error message.

• 'POST' /api/login

Used to log-in a user onto the application. There are two ways of doing it:

- 1. Through log-in credentials: This method involves user sending in his user-name/email and password. On successful validation of the credentials, the user is logged onto the system as well as a JSON web token is sent for future use(session handling).
- 2. **Through JSON web token**: If a user queries with a valid JSON web token, he is logged onto the system after verifying the token's authenticity. Otherwise an invalid-token error is raised.

4.4.3 PUT Requests

- 'PUT' /api/alternatives/upvote/<id> This will increase the number of upvotes for the given alternative software specified by id by 1. The id has to be passed as a parameter in the URL.
- 'PUT' /api/alternatives/unupvote/<id> Will reduce the number of upvotes for the given alternative software specified by id by 1. The id has to be passed as a parameter in the URL. Automatically checks if the upvotes are already at 0, doesn't do anything.
- 'PUT' /api/alternatives/downvote/<id> This will increase the number of downvotes for the given alternative software specified by id by 1. The id has to be passed as a parameter in the URL.
- 'PUT' /api/alternatives/undownvote/<id> Will reduce the number of downvotes for the given alternative software specified by id by 1. The id has to be passed as a parameter in the URL. Automatically checks if the upvotes is already at 0, doesn't do anything.

Chapter 5

Conclusion And Future Scope

5.1 Conclusion

Free and open source softwares are important choices towards safeguarding ourselves as well as an appropriate preference for developers and users alike. Our project tries to do what little we can to make this digital world a better place. Applications like this reinforce the need and importance of FOSS as well as open an opportunity to experience life differently.

We started out as novices in web-development with an aim to contribute but we are now a few steps ahead in our journey toward web-development. This is a huge bring back from the project for us. Furthermore, we had made some real hard decisions which weren't easy to come by. We had a look at various parameters and make sense out of the unknown. This learning experience shall stay with us forever.

After having looked at the development across back-end, front-end and middleware stages, it was a very holistic experience. Learning so much in so little time was very fulfilling and having done something towards our beloved community was really amazing.

We really enjoyed doing this project and more importantly, learned so much along the journey that we are indebted to it. This project shall also find a place in the muse of FOSS evangelists and shall be taken forward as it finds its place in this dynamic world. We hope to see AlterFOSS grow further as well as bring about a moral conscience in all those who choose to use it and bring about a change in their lives. The next section shall talk about the future scope of this project and how we can improve on the shortcomings of the present.

5.2 Future Scope

There were many things that we set out to do and there are many things among them that we did. But as always is the case, we still feel that there is a scope for improvement and we shall point out just that in this section.

First things first, so far we have restricted ourselves to suggest alternatives based on the software but it doesn't have to end there. We can suggest softwares based on the functionality they provide and based on the requirements specified. We can add comment sections and also an automated feedback section that would require a touch of intelligence to the whole system.

As we come to the end of our report, we would want to end it by noting that there is far too much that can be done and we are open to suggestions and advice. As this project is very close to our ideals, we shall continue to provide support to it and bring about all that we discussed so far in a more optimized way and also, let the community make contributions too.

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