## **Chapter – 1: Introduction**

## 1.1 Overview Of Company

## 1.1.1 History



TatvaSoft is a leading software development company with over 21 years of experience. They offer a wide range of software development technologies, including .NET, Java, Angular, React, SharePoint, PHP, and more. As a Microsoft Solutions Partner company, TatvaSoft is dedicated toproviding advanced IT outsourcing services to businesses of all sizes and from all countries.

With a CMMI level 3 certification, TatvaSoft is a well-respected software and mobile app development company. They strive to be the best in the industry, with a focus on custom software development services. Their extensive experience and proficiency in this area, combined with the latest technology standards, have empowered many businesses. Their development experts specialize in Agile software development methodologies, customer- centric engagement models, strict quality measures, in-depth technical and domain expertise, and an understanding of differentsoftware development frameworks, programming languages, and platforms, which allows them to deliver top-quality web software solutions.

Tatvasoft is a Consummate Custom Software Development company delivering splendid business IT Solutions and related services to customers across the globe. Our development services are led by our dedicated and passionate team to provide best industry practices combined with technology expertise and business domain knowledge to drive digital transformation. Our proficiency in understanding business challenges and professional competence allows us to create a better experience for our customers.

## 1.1.2 DIFFERENT SERVICES

- Custom software development
- Web Development
- Mobile Application Development
- E Commerce Development
- Software Product Development
- Software Testing & QA
- UI / UX Design

## 1.1.3 ORGANIZATION CHART

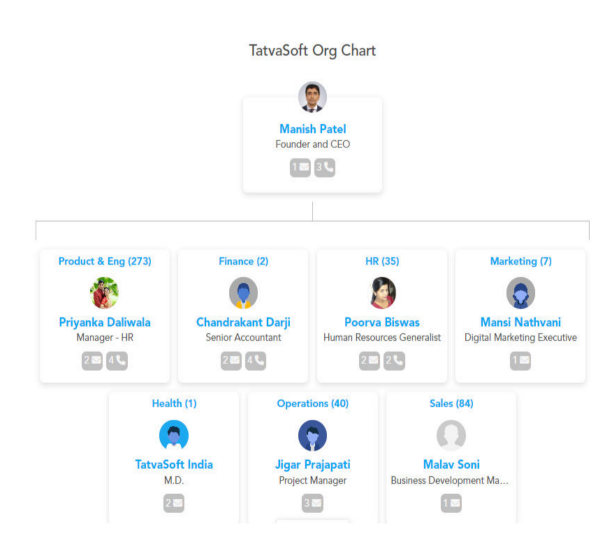


Figure: 1.3

#### 1.2 PROJECT SUMMARY

Title: Community social investment Platform

#### Overview:

The CI (Community social investment) Platform is an employee volunteer program that supports a company's larger Corporate Social Responsibility (CSR) or community engagement program. The purpose of the platform is to provide an avenue for employees to engage with the community and contribute to social impact initiatives.

#### 1.3 PURPOSE

The purpose of the CI Platform is twofold.

First, it aims to build a positive brand reputation for the company by demonstrating its commitment to social responsibility and community development.

Second, it aims to increase employee engagement and satisfaction by providing opportunities for employees to give back to the community.

#### 1.4 OBJECTIVE

- Enhance the company's reputation and image through its commitment to social responsibility
- Improve employee engagement, job satisfaction, and retention
- Build stronger relationships with the community and other stakeholders
- Contribute to social impact initiatives that align with the company's values and mission
- Foster a culture of social responsibility and philanthropy within the company.

Enrollment No: 190160107025 Team Id: 311320

1.5 SCOPE

The CI Platform covers a range of social impact initiatives, including community service,

volunteerism, charitable donations, and social advocacy. The platform is designed to be

flexible and customizable to meet the unique needs and priorities of each company and its

employees.

1.6 TECHNOLOGY REVIEW

Platform: SQL Server 2022

It maintains the database tables and related stored procedures.

Language: SQL

Platform: .NET Core MVC

.Net Core Provides LINQ to easily access the data/sql queries/Stored Procedures from SQL

database.

Language: C# / HTML / CSS / JavaScript

Other tools: VS Code, Visual Studio, SQL server Management Studio

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## **CHAPTER 2: PROJECT MANAGEMENT**

## 2.1 PROJECT PLANNING

#### 2.1.1 Project Development Approach and Justification

We used the Iterative Waterfall Model for Project Development, because it requires a lot of evaluation and testing phases, for making the system work in an efficient way. After every refining process, modifications are reflected to nullify the limitations and inaccuracy of the application, and the modules are tested individually and integrated. These are repeated a couple of times before a final application is produced.

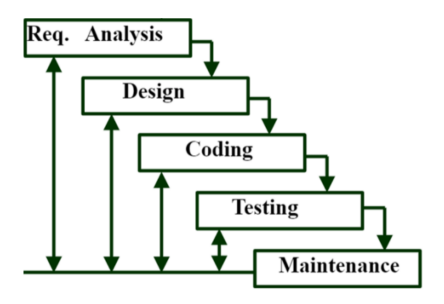


Fig 2.1 Waterfall Model

#### **Phases of Iterative Waterfall Model**

- 1. Requirement Analysis
- 2. Software Design
- 3. Coding
- 4. Testing
- 5. Software Maintenance

#### **Advantages of Iterative Waterfall Model**

- The Iterative waterfall model is very easy to understand and use.
- Every phase contains a feedback path to its previous phase.
- This is a simple way to make changes or any modifications at any phase.
- By using this model, developers can complete projects earlier.
- Customer involvement is not required during software development.

#### **Disadvantages of Iterative Waterfall Model**

- There is no feedback path for the feasibility study phase.
- This model is not suitable if requirements are not clear.
- It can be costlier.
- There is no process for risk handling.
- Customers can view the final project, no prototype for taking customer review. This model does not work well for short projects.
- If modifications are required repeatedly then it can be more complex projects.

#### 2.1.2 Project Development Approach and Justification

When we started the project we lacked the knowledge regarding the technology I have used. It is the base of the whole project. So first I learnt as much as possible regarding the same and soon as I gained the confidence I started with some basic features to implement. I faced many difficulties from starting but as I moved further and having some little knowledge gained I was able to solve the problems. I needed some help from coordinator sometimes but soon I developed the logic and were able to tackle it. I then moved to implement advanced features but I was not able to figure out that what particular approach I should take to implement some features. In the process I researched many new features provided by the framework and I started implementing them. Also in some cases I found more than one method and I was able to judge which method is more feasible and efficient to use. But the time required for all this was longer than I thought.

#### 2.1.3 Roles and Responsibilities

#### **DEV**

- Analysis
- Coding (UI/UX)
- Database
- Testing
- Documentation

#### 2.1.4 Group Discussion

CI(Community social investment) platform was a solo project so there is no discussion in group. But I generally discuss which approach is the best for feature with my coordinator and seniors.

## 2.2 PROJECT SCHEDULING

In managing any project, the whole plan of the project is made before its actual implementation. The plan of the project helps the team to work as per the schedule and helps to successfully complete the project. To plan a project the main requirements that are calculated are cost, duration, effort, scheduling, manpower, resource allocation, risk management etc. The plan of our project is as follows:

Table 2.1 Project Schedule

Task Start	Time End	Time	Duration
Requirement And	06-02-2023	08-02-2023	3 days
Analysis			,
Analysis			
Design	09-02-2023	28-02-2023	19 days
Development	01-03-2023	05-04-2023	35 days
Testing	06-04-2023	11-04-2023	6 days
Testing	00 01 2023	11 01 2023	o auju

## **CHAPTER 3: Introduction to Project**

### 3.1 Internship Summary:

I was associated with **Tatvasoft** Company for internship as Intern Software Developer. During this internship, I was assigned a Project a Project named as Corporate Social Investment Platform for learning Purpose. This platform will allow the company to plan and manage effort that seeks to motivate and enable employees to effectively serve community needs through the leadership of the employer. **CI** (**Community social investment**) **platform** can also be called employee volunteer program These programs are typically built to support a company's larger corporate social responsibility program (CSR).

#### 3.2 Purpose:

Purpose of this Internship was to get knowledge of Industry and real-time, practical working. Furthermore, to get hands-on various tech-stack which are being used in industry and are essential for data analysis. Main purpose was to get experience of industry and professional life to explore career and figure out I have selected right career path for me or not.

Another purpose of an internship was also to make useful connections. The person or people who guide me during my internship may become mentors, who can provide helpful information and who can help guide you during my career. I can use them as references for future jobs, because they have seen me in action and they know my competencies.

In addition of these through an internship, I can increase my knowledge and skills. Doing that gives me greater confidence and a sense of accomplishment that future employers will be excited to see. While completing internship, I can also increase my communication, organizational and teamwork skills, all of which will come in handy in future positions.

#### 3.3 Objectives:

Identify the specific skills, knowledge, and experiences that the intern aimed to learn during the internship. This could include learning new software or technology, gaining exposure to a specific industry, or developing skills in a particular area such as project management or public speaking. And another main objective is that you can get the job experience.

One of the main objectives of an internship is to expose me to a particular job and a profession or industry in this case Software Engineer. While I might have an idea about what a job is like, I won't know until I actually perform it if it's what I thought it was or there is more, if I have the training and skills to do it and if it's something I like or not.

#### 3.4 Scope:

Our Project named as CI\_PLATFORM is completely a user friendly that any user can easily operate the Platform and use the features. This software is easy to use for both beginners and advanced users.

#### > Some basic features of the Projects

- Easy and fast Credentials Operations
- o Insured best missions
- o Easy to apply Procedure
- Secure Online Method
- o Friendly appropriate behaviour
- Transparent and Secure application

#### 3.5 Technology and Literature Review:

#### 3.5.1 Technologies:

- Frontend Technologies:
  - > HTML
  - > CSS
  - > JAVASCRIPT
  - > BOOTSTRAP
- Backend Technologies:
  - > .Net
  - > SQL-SERVER

#### • HTML

HTML an initialize of Hyper Text Markup Language for web pages. It provides a means to describe the structure of text-based information in document by denoting text as headings, paragraphs, lists and so on and to supplement that text with interactive forms, embedded images and other objects.

#### • CSS

Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

#### • JavaScript

JavaScript supports the development of both client and server components of applications. On the client side, it can be used to write programs that are executed by a web browser within the context of the web page. On the server side, it can be used to write 299326 Introduction to Project 17 web server programs that can be process information submitted by a web browser and then update the web browser display accordingly.

#### • .NET

The ASP.NET MVC framework is a lightweight, highly testable presentation framework that (as with Web Forms-based applications) is integrated with existing ASP.NET features, such as master pages and membership-based authentication. The MVC framework is defined in the System. MVC is a standard design pattern that many developers are familiar with. Some types of Web applications will benefit from the MVC framework. Others will continue to use the traditional ASP.NET application pattern that is based on Web Forms and post backs. Other types of Web applications will combine the two approaches; neither approach excludes the other.

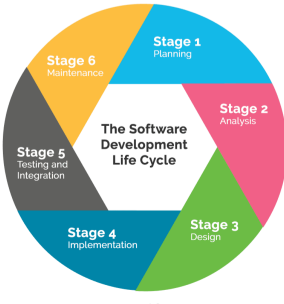
#### SOL-SERVER

SQL (Structured Query Language) is a special-purpose programming language designed for managing data held in a relational database management system (RDBMS). • Originally based upon relational algebra and tuple relational calculus, SQL consists of a data definition language and a data manipulation language. • The scope of SQL includes data insert, query, update and delete, schema creation and modification, and data access control. Although SQL is often described as, and to a great extent is, a declarative language, it also includes procedural elements. • Data Definition: Defining tales and structure in the database. • Data manipulation: Used to manipulate the data within those schema objects.

### 3.6 Internship Planning:

Project Planning is concerned with identifying and measuring the activities, milestones and deliverables produced by the project. Project planning is undertaken and completed sometimes even before any development activity starts.

#### 3.6.1 Internship Development Approach and Justification:



Before solving any problem in the Business domain, it needs to be understood properly. We should have the clarity of what is the exact problem we are going to solve. Based on the above business understanding one should decide the analytical approach to follow. The approaches can be of 4 types:

- Descriptive approach (current status and information provided),
- Diagnostic approach (statistical analysis, what is happening and why it is happening),
- Predictive approach (it forecasts on the trends or future events probability)
- Prescriptive approach (how the problem should be solved actually)

The effectiveness of the subsequent planning activities is based on the accuracy of these estimations. Project management involves planning, monitoring and control of the people, process and the events that occurs as the software evolves from a preliminary concept to an operational implementation. Cost estimation is a relative activity that is concerned with the resources required to accomplish the project plan.

In the starting phase of the internship, I have learned some basics of the Technologies that I have used in the project and then I have Started to build my main Project CI\_PLATFORM. First, I have Worked on the Designing part of the project and then I have started working on the backend part and Connected the Web-Pages with the Database.

## 3.6.2 Roles and Responsibility:

My role is as Full stack Software Developer in a company and responsibilities include:

- To Design the Web-Pages in .NET MVC VIEW and Make them Responsive.
- Determine the Business logic and define the different action methods in controllers
- Create the Database
- Connect the different Views with the database using the various action methods
- Make sure about the bugs.

## **CHAPTER 4: SYSTEM ANALYSIS**

## 4.1. Study of Current System

- The market is currently saturated with various systems, and one such system is CSRConnect.
- This platform offers a fully hosted and managed solution that engages employees in volunteering, giving, and sustainability initiatives.
- Additionally, CSRConnect assists grants administrators in managing corporate and foundation philanthropic programs.

## 4.2. Problem and Weakness of Current System

- The system appears simple; it involves too many steps, which can be cumbersome.
- Moreover, the image display quality is inconsistent, with images appearing distorted when opened.
- Additionally, the organization is required to purchase the entire platform, even if they only require a single feature, which can be costly and unnecessary.

## 4.3. Requirements of New System

- System should be easy to use and easy to understand, System should be as simple as possible.
- It should provide best UI experience to user and it should be responsive enough that platform can look better even in Mobile screen.
- Different features should be independent from each other so that if user doesn't want any feature they don't have to buy whole platform.

## 4.4. System Feasibility

### 4.4.1 Does the system contribute to the overall objectives of the organization?

Our project is designed to be implemented at the organizational level, and having well-defined objectives can help employees remain focused and promote cohesion in the workplace. These objectives should align with the company's vision and values. In this article, we will explore the importance of organizational objectives, how to structure them effectively, the goals they should strive to achieve, and the elements of good objectives. Organizational objectives are crucial because they provide every member of the organization, from stakeholders to entry-level employees, with a clear understanding of the company's mission

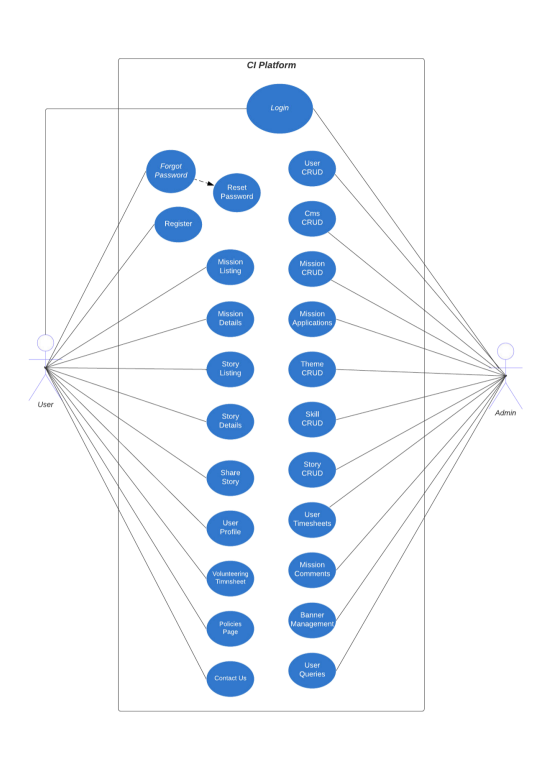
# 4.4.2 Can the system be implemented using the current technology and within the given cost and schedule constraints.

The project was implemented using the current versions of the technologies that were utilized, without any additional financial investment. Our goal was to ensure that all user requirements were met in order to provide the highest level of comfort possible, while also achieving long-term objectives through the implementation of unique features. Through the process of gathering requirements, we were able to establish a comprehensive understanding of the system's functions and features, allowing us to effectively execute our plan.

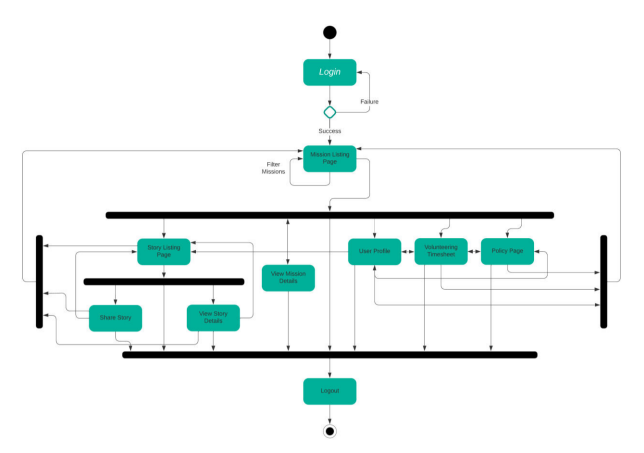
## 4.5. Activity of New System

#### **4.5.1** Use Case

- In software and systems engineering, a use case is a list of steps, typically defining interactions between actor and a system, to achieve a goal.
- The actor can be a human, an external system, or time.
- In systems engineering, use cases are used at a higher level than within software engineering, often representing missions or stakeholder goals.
- The detailed requirements may then be captured in Systems Modeling Language or as contractual statements.
- As an important requirement technique, use cases have been widely used in modern software engineering over the last two decades.
- Use case driven development is a key characteristic of process models and frameworks.
- With its iterative and evolutionary nature, use case is also a good fit for agile development.



## 4.5.2 Activity Diagram



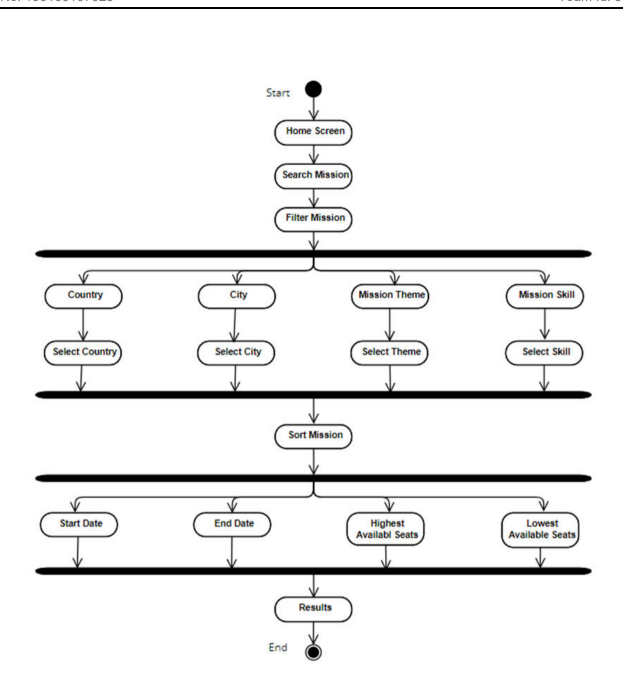


Fig 4.5.2.1 Activity Diagram for Missions

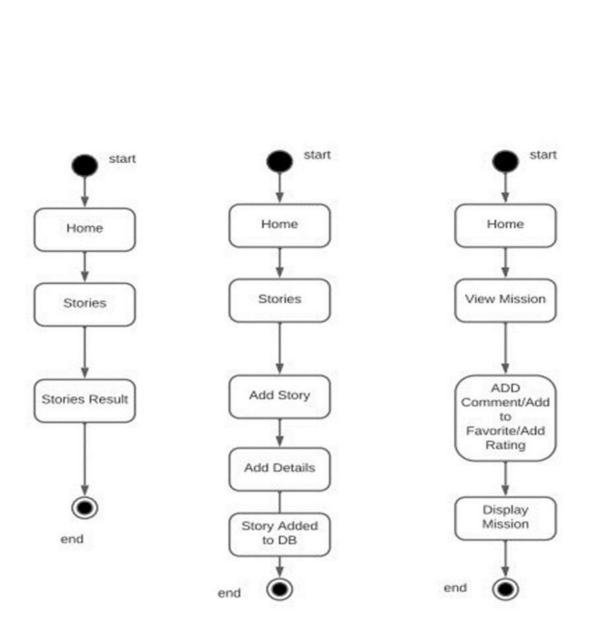
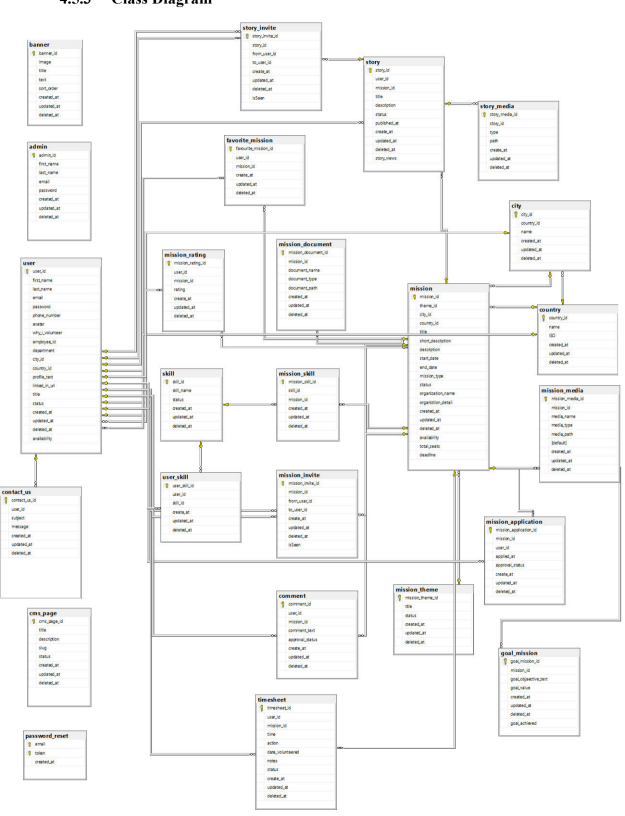
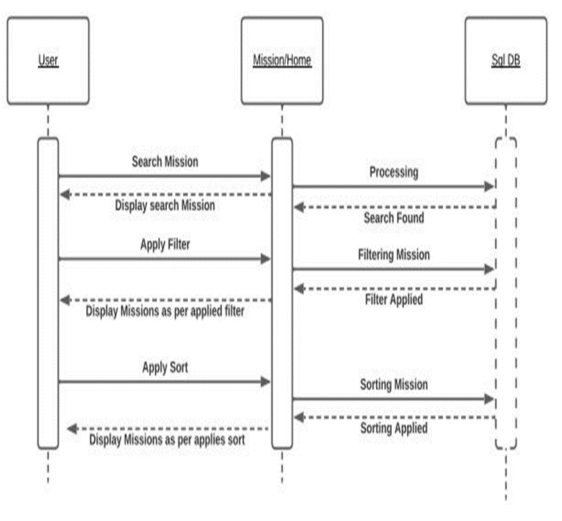


Fig 4.5.2.2 Activity Diagram for Stories

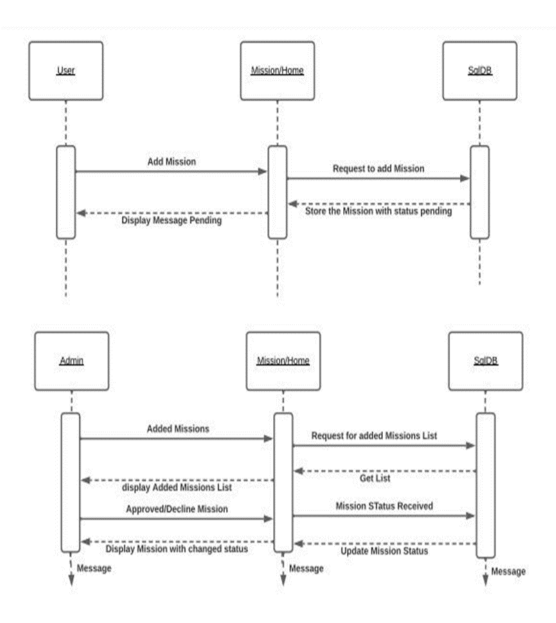
## 4.5.3 Class Diagram



## 4.5.4 Sequence Diagram

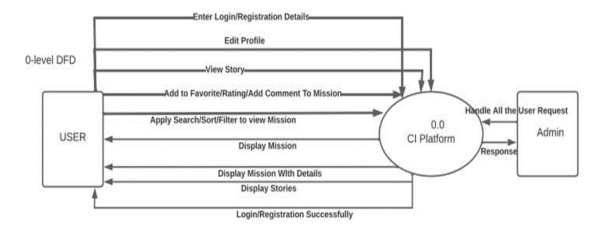


4.5.4.1 Sequence Diagram 1

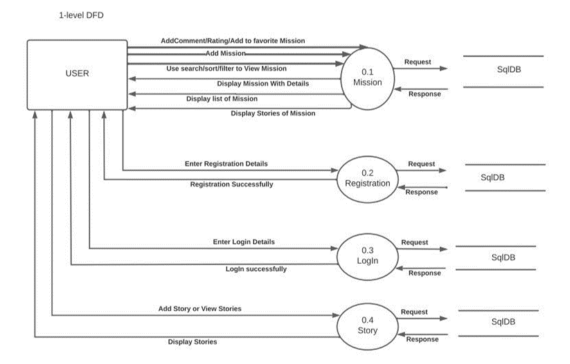


4.5.4.2 Sequence Diagram 2

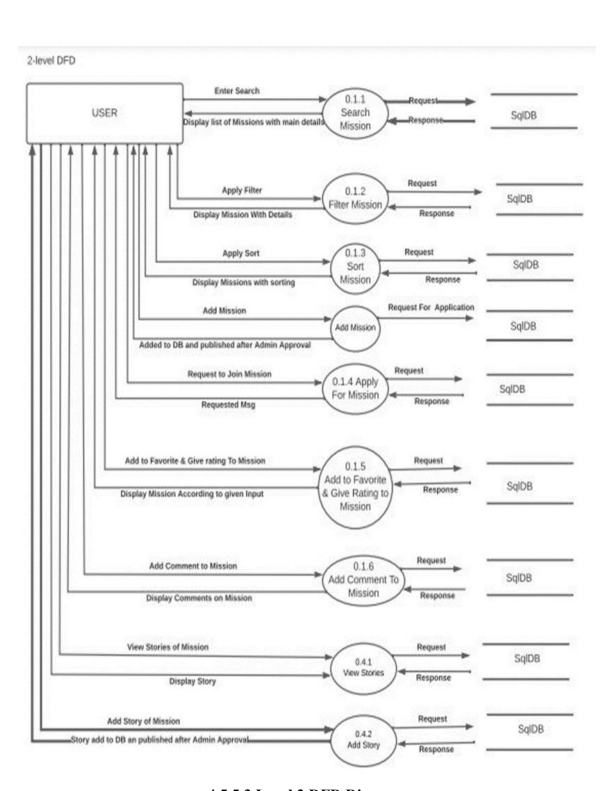
## 4.5.5 DFD Diagram



4.5.5.1 Level 0 DFD Diagram



4.5.5.2 Level 1 DFD Diagram



4.5.5.3 Level 2 DFD Diagram

## 4.6. Features of New System

A Community Investment (CI) platform, also known as a Corporate Social Investment (CSI) or Community Social Investment platform, is a program built to support a company's larger corporate social responsibility (CSR) or community engagement program. CI platforms are becoming increasingly popular among companies looking to give back to the communities in which they operate.

These programs offer employees the opportunity to get involved in their local community by volunteering their time and skills to support a range of community projects and causes. CI platforms can take many different forms, depending on the needs and goals of the company. Some platforms are designed to support specific causes, such as environmental sustainability, education, or social justice, while others may be morebroadly focused on community development and wellbeing.

CI platforms can help companies to demonstrate their commitment to social responsibility, engage their employees in meaningful community projects, and build a positive brand reputation. Whether through volunteer programs, charitable donations, or other forms of community investment, CI platforms can help companies to make a real difference in the communities where they operate.

## 4.7. Modules and Their Description of System

In today's world, consumers are increasingly looking to do business with companies that prioritize social responsibility and community engagement. In fact, studies have shown that almost 91% of the global population wants to see businesses do more than just earn huge profits. This expectation has led many companies to step up their efforts in one specific area i.e. community investment.

By investing in community engagement and social responsibility, companies can build stronger relationships with their customers, suppliers, and other stakeholders. They can also differentiate themselves from competitors by demonstrating a commitment to making a positive impact beyond just their bottom line.

One effective way for companies to invest in their communities is through the use of a community investment platform, also known as a corporate volunteer program or employee volunteer program. These platforms provide a structured way for companies to engage employees in meaningful community projects and causes, while also supporting their broader corporate social responsibility goals.

Through a community investment platform, companies can offer employees a range of opportunities to get involved, from volunteering at local non-profit organizations to supporting community events and initiatives. These platforms can also help companies totrack and measure the impact of their community investments, ensuring that their efforts are making a tangible difference in the communities where they operate.

Overall, community investment is becoming an increasingly important aspect of corporate social responsibility, as companies strive to meet the expectations of consumers who want to see businesses do more than just earn profits. By investing in community engagement and social responsibility, companies can build stronger relationships with stakeholders, differentiate themselves from competitors, and make a positive difference in the world around them.

This web platform will allow the company to "plan and manage effort that seeks to motivate and enable employees to effectively serve community needs through the leadership of the employer."

#### 4.8. Selection of Hardware and Software Characteristics

#### > Hardware Requirements

- ❖ Processor: 1.8 GHz or faster processor. Dual-core or better recommended.
- ❖ Memory (RAM): 8 GB or more recommended.
- ❖ Hard Disk Space: 5 GB or more of available space.
- Graphics card: DirectX 10 compatible graphics card with a WDDM 1.2driver or higher.

#### > Software Requirements

- Operating System: Windows 10 version 1903 or higher. Windows Server2016 or higher.
- ❖ .NET 6 SDK.
- Visual Studio 2022.
- SQL Server Management Studio.
- ❖ SQL Server 2019 Developer Edition

## **Chapter 5 : SYSTEM APPLICATION DESIGN**

## **5.1** System Designs

## 5.1.1 Database Design

Table 5.1 Admin Table

Field	Type	Size	Null	Default	Key
admin_id	bigint	20	No	None	Primary Key
first_name	varchar	16	Yes	Null	
last_name	varchar	16	Yes	Null	
email	varchar	128	No	None	
password	varchar	255	No	None	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.2 Banner Table

Field	Type	Size	Null	Default	Key
banner_id	bigint	20	No	None	Primary Key
image	varchar	512	No	None	
Text	text				
sort_order	int	11		0	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.3 City Table

Field	Type	Size	Null	Default	Key
city_id	bigint	20	No	None	Primary Key
country_id	bigint	20	No	None	FK (country.country_id)
name	varchar	255	No	None	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.4 Country Table

Field	Type	Size	Null	Default	Key
country_id	bigint	20	No	None	Primary Key
name	varchar	255	No	None	
ISO	varchar	16	Yes	None	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.5 Comment Table

Field	Type	Size	Null	Default	Key
comment_id	bigint	20	No	None	Primary Key
user_id	bigint	20	No	None	FK (user .user_id)
mission_id	bigint	20	No	None	FK (mission. mission_id)
approval_status	enum	PENDING, PUBLISHED	No	PENDING	
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.6 CMS Page Table

Field	Type	Size	Null	Default	Key
cms_page_id	bigint	20	No	None	Primary Key
Title	varchar	255			
description	text				
Slug	varchar	255	No	None	-
status	enum	0,1		1	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.7 Favorite Mission Table

Field	Type	Size	Null	Default	Key
favourite_mission_id	bigint	20	No	None	Primary Key
user_id	bigint	20	No	None	FK (user.user_id)
					FK (mission.
mission_id	bigint	20	No	None	mission_id)
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.8 Goal Mission Table

Field	Type	Size	Null	Default	Key
goal_mission_id	bigint	20	No	None	Primary Key
					FK (mission
mission_id	bigint	20	No	None	.mission_id)
goal_objective_text	varchar	255	Yes	Null	
goal_value	int	11	No	None	
				CURRENT_T	
created_at	timestamp	-	No	IMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.9 Mission Application Table

Field	Type	Size	Null	Default	Key
mission_application_id	bigint	20	No	None	Primary Key
mission_id	bigint	20	No	None	FK (mission. mission_id)
user_id	bigint	20	No	None	FK (user.user_id)
applied_at	datetime		No		
approval_status	Enum	PENDING,	No	PENDING	
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.10 Mission Table

Field	Type	Size	Null	Attribute	Key
mission_id	bigint	20	No	UNSIGNED	Primary Key
					FK (mission_theme.
theme_id	bigint	20	No	UNSIGNED	mission_theme_id)
city_id	bigint	20	No	UNSIGNED	FK (city.city_id)
country_id	bigint	20	No	UNSIGNED	FK (country_id)
Title	varchar	128	No		
short_description	text				
description	text				
start_date	datetime		yes		
end_date	datetime		yes		
mission_type	enum	TIME, GOAL	No		
status	enum	0,1			
organization_name	varchar	255	yes		
organization_detail	text		yes		
availability	enum	daily, weekly, week- end, monthly	yes		
-		-	No		_
created_at	timestamp			-	
updated_at	timestamp	-	Yes	-	-
deleted_at	timestamp	-	Yes	-	-

Table 5.11 Mission Document Table

Field	Type	Size	Null	Default	Key
mission_document_id	bigint	20	No	None	Primary Key
					FK (mission
mission_id	bigint	20	No	None	.mission_id)
document_name	varchar	255			
document_type	varchar	255			
document_path	varchar	255	Yes	None	
	timestam			CURRENT_	
created_at	p	-	No	TIMESTAMP	-
updated_at	timestam p	-	Yes	Null	-
deleted_at	timestam p	-	Yes	Null	-

Table 5.12 Mission Invite Table

Field	Type	Size	Null	Default	Key
mission_invite_id	bigint	20	No	None	Primary Key
					FK (mission.
mission_id	bigint	20	No	None	mission_id)
from_user_id	bigint	20	No	None	FK (user.user_id)
to_user_id	bigint	20	No	None	FK (user.user_id)
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.13 Mission Media Table

Field	Type	Size	Null	Default	Key
mission_media_id	bigint	20	No	None	Primary Key
					FK (mission.
mission_id	bigint	20	No	None	mission_id)
media_name	varchar	64			
media_type	varchar	4			
media_path	varchar	255	Yes	None	
default	enum	[0,1]		0	
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.14 Mission Rating Table

Field	Type	Size	Null	Default	Key
mission_rating_id	bigint	20	No	None	Primary Key
user_id	bigint	20	No	None	FK (user.user_id)
					FK (mission.
mission_id	bigint	20	No	None	mission_id)
rating	enum	1,2,3,4,5	No	None	
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.15 Mission Skill Table

Field	Type	Size	Null	Default	Key
mission_skill_id	bigint	20	No	None	Primary Key
skill_id	bigint	20	No	None	FK (skill.skill_id)
					FK (mission
mission_id	bigint	20	Yes	Null	.mission_id)
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.16 Mission Theme Table

Field	Type	Size	Null	Default	Key
mission_theme_id	bigint	20	No	None	Primary Key
Title	varchar	255			
status	tinyint	1	No	1	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.17 Password Reset Table

Field	Type	Size	Null	Default	Key
email	varchar	191	No	None	-
token	varchar	191	No	None	-
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-

Table 5.18 Skill Table

Field	Type	Size	Null	Default	Key
skill_id	int	11	No	None	Primary Key
skill_name	varchar	64			
status	tinyint	1	No	1	
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.19 Story Table

Field	Туре	Size	Null	Default	Key
story_id	bigint	20	No	None	Primary Key
user_id	bigint	20	No	None	FK (user.user_id)
					FK (mission.
mission_id	bigint	20	No	None	mission_id)
Title	varchar	255	yes	Null	
description	text		Yes	Null	
status	enum	DRAFT	No	DRAFT	
published_at	timestamp	-	Yes	Null	-
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.20 Story Invite Table

Field	Type	Size	Null	Default	Key
story_invite_id	bigint	20	No	None	Primary Key
story_id	bigint	20	No	None	-
from_user_id	bigint	20	No	None	-
to_user_id	bigint	20	No	None	-
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.21 Story Media Table

Field	Type	Size	Null	Default	Key
story_media_id	bigint	20	No	None	Primary Key
story_id	bigint	20	No	None	FK (story.story_id)
Туре	varchar	8	No	None	
Path	text		No	None	
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Table 5.22 Timesheet Table

Field	Type	Size	Null	Default	Key
timesheet_id	bigint	20	No	None	Primary Key
user_id	bigint	20	Yes	Null	FK (user.user_id)
					FK (mission
mission_id	bigint	20	Yes	Null	.mission_id)
Time	time		Yes	None	
action	int	11	Yes	None	
date_volunteered	datetime		No	None	
notes	text		Yes	None	
status	enum	APPROVED,	No	PENDING	-
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Field	Type	Size	Null	Default	Key
user_skill_id	bigint	20	No	None	Primary Key
user_id	bigint	20	No	None	FK (user.user_id)
skill_id	bigint	20	No	None	FK (skill.skill_id)
created_at	timestamp	-	No	CURRENT_TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

Field	Type	Size	Null	Default	Key
user_id	bigint	20	No	None	Primary Key
first_name	varchar	16	Yes	Null	
last_name	varchar	16	Yes	Null	
email	varchar	128	No	None	
password	varchar	255	No	None	
phone_number	int	11	No	None	
avatar	varchar	2048	Yes	Null	
why_i_volunteer	text		Yes	Null	
employee_id	varchar	16	Yes	Null	
department	varchar	16	Yes	Null	
city_id	bigint	20	No	None	FK (city.city_id)
					FK (country
country_id	bigint	20	No	None	.country_id)
profile_text	text		Yes	Null	
linked_in_url	varchar	255	Yes	Null	
Title	varchar	255	Yes	Null	
status	enum	0,1	No	1	
				CURRENT_	
created_at	timestamp	-	No	TIMESTAMP	-
updated_at	timestamp	-	Yes	Null	-
deleted_at	timestamp	-	Yes	Null	-

# 5.2 Input/Output And Interface Design

## **5.2.1** Samples of Forms, Reports and Interface





Fig 5.1 Login Page





Fig 5.2 Forgot Password Page



Fig 5.3 Change Password Page





Fig 5.4 Registration Page

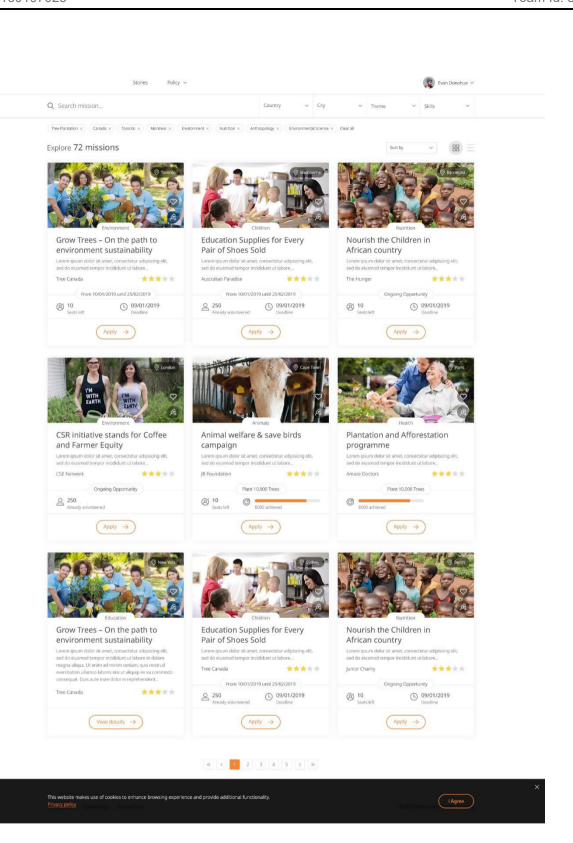


Fig 5.5 Platform Landing Page

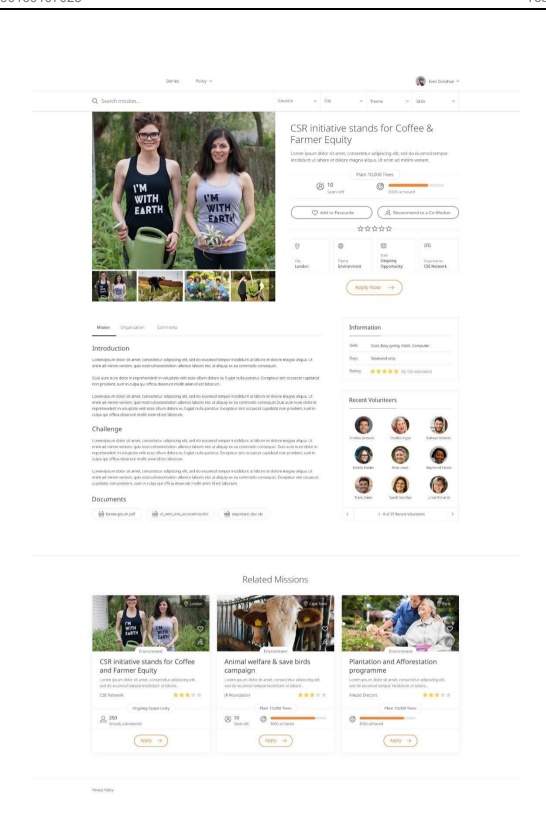


Fig 5.6 Mission Page

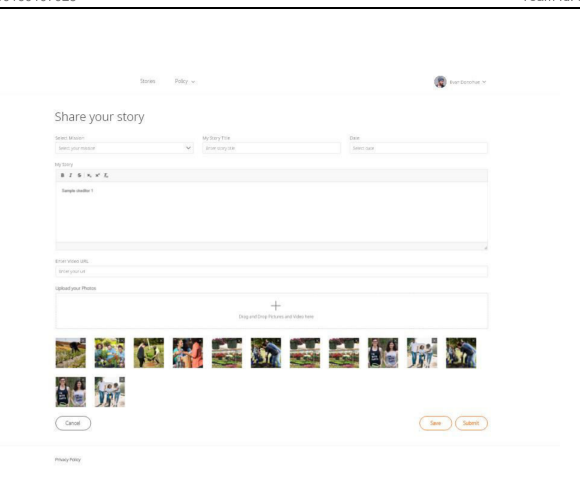


Fig 5.7 Add Story Page

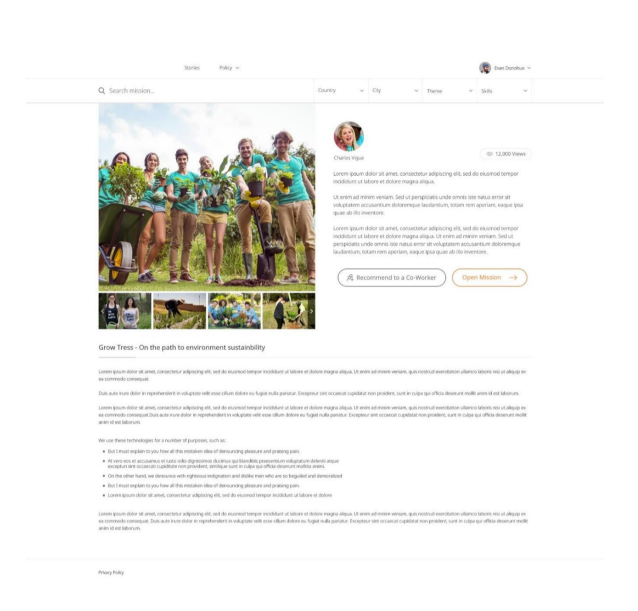


Fig 5.8 Story Page

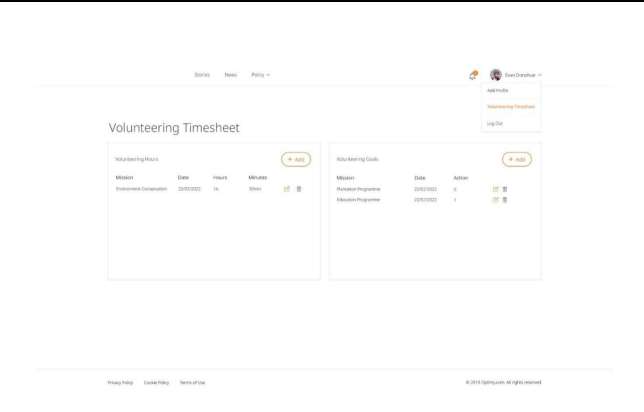


Fig 5.9 Volunteering Timesheet Page

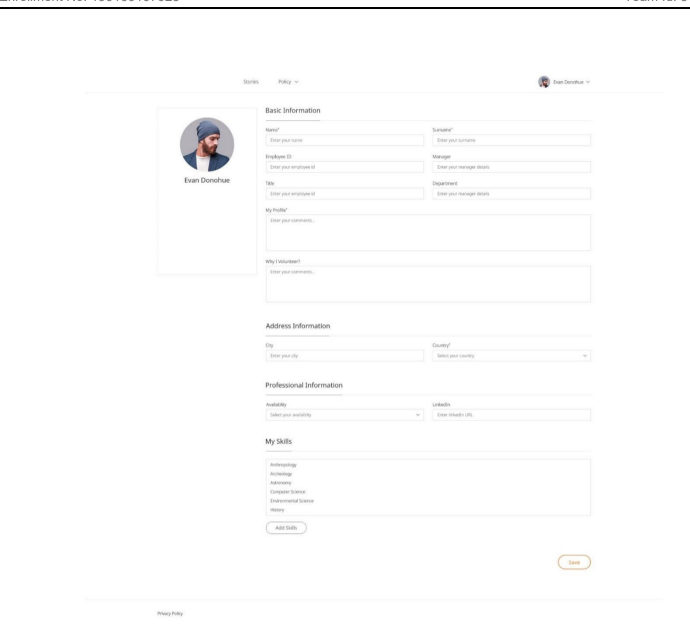


Fig 5.10 Profile Page

Enrollment No: 190160107025 Team Id: 311320

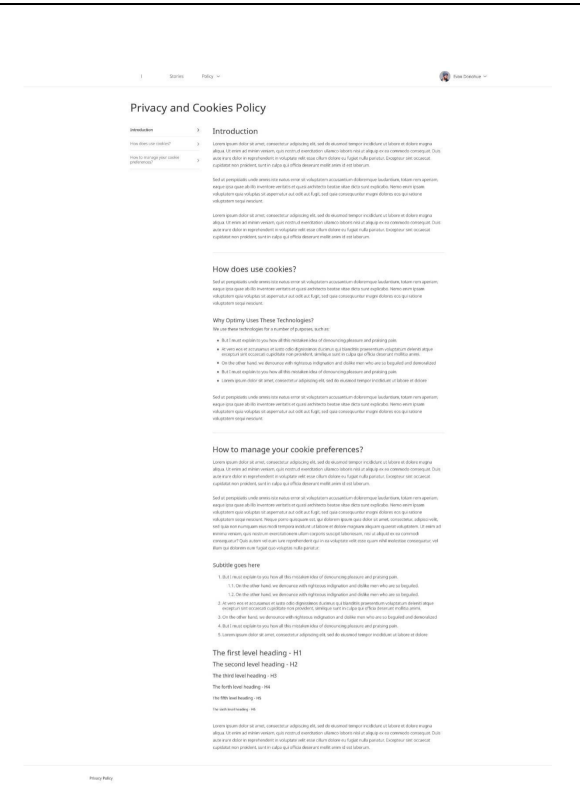


Fig 5.11 Policy Page

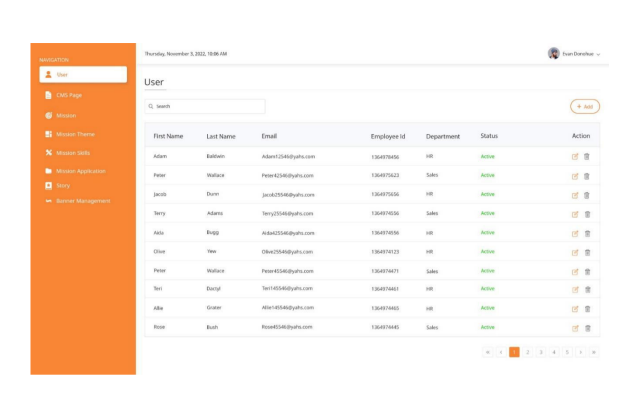


Fig5.12 Admin side User Page

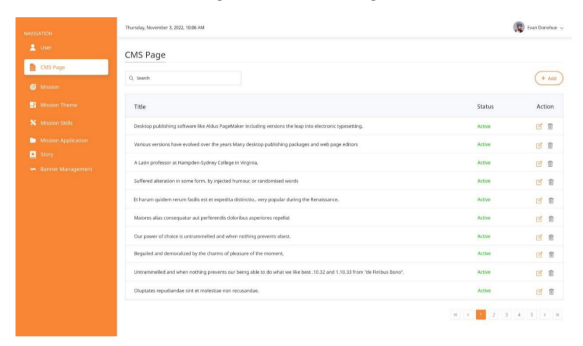


Fig 5.13 Admin side CMS Page

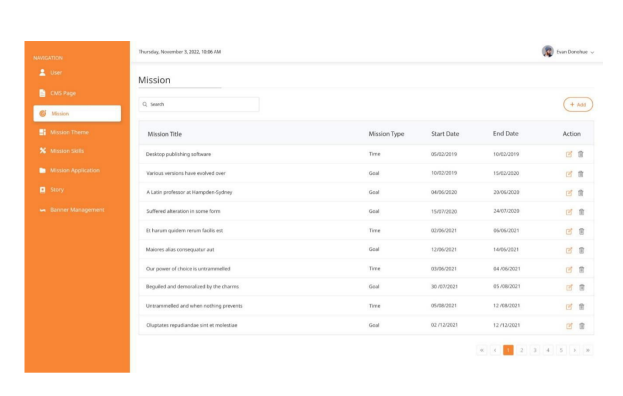


Fig 5.14 Admin side Mission Page

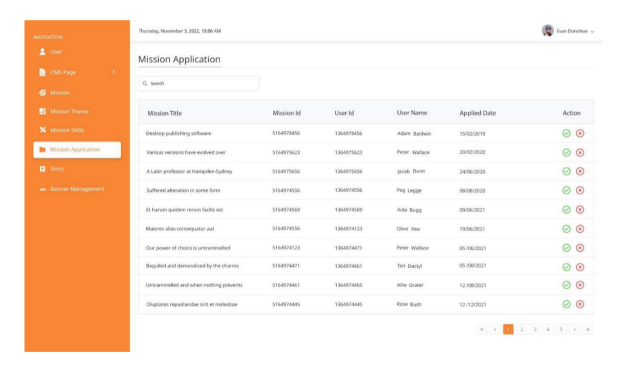


Fig 5.15 Admin side Mission Application Page

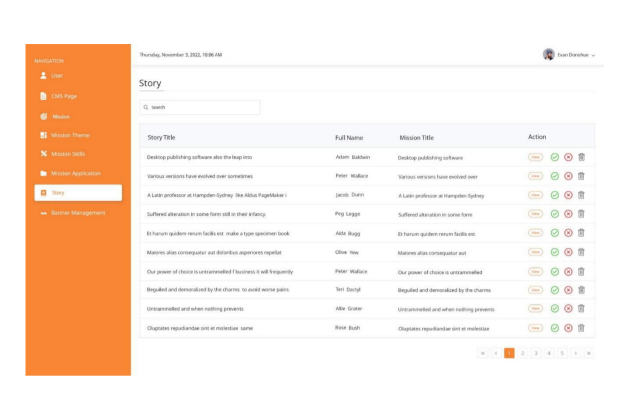


Fig 5.16 Admin side Story Page

## **CHAPTER 6: IMPLEMENTATION PLANNING**

## **6.1 IMPLEMENTATION ENVIRONMENT**

The application is a single user system with GUI. For the implementation of the project, we will need following as basic platforms and tools:

- SQL Server Management Studio- This Software used for relating and work with different SQL Servers
- Visual Studio- This IDE used for back-end related work.
- Visual Studio Code- This IDE used for front-end related work.

I am using tech. like html, CSS, JavaScript and JavaScript Library, .NET core, SQL server.

## **6.2 PROGRAMS AND MODULES SPECIFICATION**

Our application mainly divides into three parts:

#### • Misson:

- All Missions (closed/applied/requested)
- Search/Filter/Sort Mission, Add to favorite, Ratings, Comments,
- Mission Application, Volunteers, Recommend to co-worker.

#### • Story:

- All stories of mission,
- Add story of mission which volunteer takes part

#### • Admin:

Handle user requests, Manage CMS pages

## **6.3 SECURITY FEATURES**

Hashing is a highly effective security measure for password storage in databases. It encrypts plain text passwords into unique hashed values, making it practically impossible to reverse engineer without a decryption key. This ensures that even if an unauthorized party gains access to the database, they will not be able to read the passwords in plain text format. Using hashing provides an additional layer of protection for sensitive data, ensuring user passwords remain secure and confidential, even in the event of a security breach.

## **6.4 COADING STANDARDS**

To make the system coding easy, easy to remember and reducing the chances of errors some techniques are used at the time of coding of the application which is called coding standard. The coding standard which we adopted during the coding is explained as follows:

- The correct indentation and spacing should be used for each nested block.
- The code should include clear and concise comments to enhance its readability and comprehension.
- Adding comments that explain the purpose and functionality of statements can improve the clarity and comprehensibility of code.
- Better to avoid use of digits in variable names.
- Function names should follow camel case convention, beginning with a lowercase letter.
- Function names should be descriptive and provide a clear and concise indication of their purpose and functionality.

## **CHAPTER 7: TESTING**

## 7.1 TESTING PLAN

The testing technique that is going to be used in the project is White box testing. In White box testing the Tester has knowledge about the internal structure of the code or the program of the software.

## White Box Testing:

It is a software testing process in which the internal structure, design and coding of the software is tested to ensure the flow of input-output and improve design, usability and security.

Out of the 2 methods for testing, black box testing and white box testing, we would be using the white box testing as we are well aware of the internal functionalities of our application unlike in the black box testing.

### 7.2 TESTING STRATEGY

The development process repeats this testing subprocess a number of times for the following phases.

### **Unit Testing:**

It ensures that all code meets quality standards before it's deployed. Also, it detects software bugs earlier.

## **Integration Testing:**

It tests whether the various programs that make up a system, interface with each other as desired, fit together and whether the interfaces between the programs are correct.

# 7.3 TESTING SUITES DESIGN

## 7.3.1 Test Cases

No.	Action	Test Case Summary	Prerequisite	Expected Result	Actual Result	Status
1	Login	Log in using email and password	The user must have a valid email address and password	The user should be able to log in successfully with the provided email and password.	The user can log in successfully with the provided email and password.	PASS
2	Register	Register with First Name, Last Name, Email, Password, Confirm Password, and Phone Number	The user should be on the registration page.	The user should be registered successfully without any errors.	The user is registered successfully without any error.	PASS
3	Forgot Password	Reset Password - Send Email with Reset Password Link to User with Token and Verify Token Match	The user should have a registered email address in the application.	An email with a reset password link should be sent to the user's email address. The reset password link should contain a token. The token in the reset password link should match the token with the database. The password should be reset successfully and the user should be able to log in with the new password.	An email with a reset password link is sent to the user's email address. The reset password link contains a token. The token in the reset password link matches the token with the database. The password is reset successfully and the user can log in with the new password.	PASS
4	Check User Type on Login	Check User Type on Login	The user must have a valid email address and password	If the user is an admin, they should be logged into the admin dashboard. If the user is normal, they should be logged into the Mission Landing Page.	If the user is an admin, they are logged into the admin dashboard. If the user is normal, they are logged into the Mission Landing Page.	PASS
5	Filter Missions	Filter missions by country, city, theme, and skill-wise	Logged into the mission management system with appropriate access levels	Only missions related to the selected country, city, theme, and skill should be displayed	Missions related to the selected country, city, theme, and skill are displayed	PASS

Table 7.1 Testcase Table 1

No.	Action	Test Case Summary	Prerequisite	Expected Result	Actual Result	Status
6	Mission Status based on End Date	Check mission status based on the end date	Logged into the mission management system with appropriate access levels, Missions with different statuses (pending, ongoing, closed), and end dates	Missions with end dates in the future should be marked as "Pending" Missions with end dates in the past and no completion status should be marked as "Ongoing" Missions with end dates in the past and completion status should be marked as "Closed"	Missions with end dates in the future are marked as "Pending" Missions with end dates in the past and no completion status are marked as "Ongoing" Missions with end dates in the past and completion status are marked as "Closed"	PASS
7	Check the status of the "Apply" button	Check the status of the "Apply" button based on the user's application status	Logged into the mission management system with appropriate access levels, Missions with different application statuses (already applied, pending, apply)	If the user has already applied for the mission, the "Apply" button should be disabled and labeled as "Already Applied"  If the user has a pending application for the mission, the "Apply" button should be disabled and labeled as "Pending"  If the user has not applied for the mission, the "Apply" button should be disabled and labeled as "Apply"	If the user has already applied for the mission, the "Apply" button is disabled and labeled as "Already Applied" If the user has a pending application for the mission, the "Apply" button is disabled and labeled as "Pending" If the user has not applied for the mission, the "Apply" button is enabled and labeled as "Apply"	PASS
8	Check user actions without login	Check user actions (recommend mission, like a mission, apply for the mission, go to story) without login	Logged out of the mission management system Test	The "Recommend Mission" button should be disabled, as the user is not logged in The "Like" button should be disabled, as the user is not logged in The "Apply" button should be disabled, as the user is not logged in Clicking on the "Go to Story" button should redirect to the login page, as the user is not logged in	The "Recommend Mission" button is disabled, as the user is not logged in The "Like" button is disabled, as the user is not logged in The "Apply" button is disabled, as the user is not logged in Clicking on the "Go to Story" button redirects to the login page, as the user is not logged in	PASS
9	Check user actions with login	Check user actions (recommend mission, like a mission, apply for the mission, go to story) with login	Logged into the mission management system with appropriate access levels	the "Recommend Mission" button should be enabled, as the user is logged in the "Like" button should be enabled, as the user is logged in The "Apply" button should be enabled, as the user is logged in The "Apply" button should be enabled, as the user is logged in Clicking on the "Go to Story" button should redirect to the mission story page	The "Recommend Mission" button is enabled, as the user is logged in  The "Like" button is enabled, as the user is logged in  The "Apply" button is enabled, as the user is logged in  Clicking on the "Go to Story" button redirects to the mission story page	PASS
10	Check rating and comments functionality	Check rating and comments functionality	Logged into the mission management system with appropriate access levels, mission details page loaded	The submitted rating and comment should be displayed correctly on the mission details page The submitted rating and comment should be saved and persisted in the system	The submitted rating and comment are displayed correctly on the mission details on page The submitted rating and comments are saved and persisted in the system	PASS

Table 7.2 Testcase Table 2

No.	Action	Test Case Summary	Prerequisite	Expected Result Actual Result	Status
11	Check story creation	Check story creation with title, short description, description, and media	Logged into the mission management system with appropriate access levels, stories creation page loaded	created with the provided title, short description, description, and media  The created story should be visible in the stories list or gallery  with the provided title, short description, description, and media  The created story is visible in the stories list or gallery	PASS
12	Check draft story creation	Check draft story creation when clicking on the "Save" button	Logged into the mission management system with appropriate access levels, stories creation page loaded	saved as a draft with the provided title, short description, description, and media  The saved draft should be visible in the stories list or gallery with a draft status  a draft with the provided title, short description, description, and media  The saved draft is visible in the stories list or gallery with a draft status	PASS
13	Verify that draft stories are at the story listing	Verify that draft stories are not displayed in the story listing	Logged into the mission management system with appropriate access levels, stories listing page loaded	No draft stories should be displayed in the stories listing  No draft stories are displayed in the stories listing	PASS
14	Verify Mission type at filling timesheet	Verify that only time-type missions are displayed in the time type selection for filling the volunteering timesheet of applied missions	Logged into the mission management system with appropriate access levels, applied missions with timetype selected	Only time-type missions are displayed in the time-type selection options     No other mission type (e.g., goal type) should be displayed in the time type selection     The timesheet should be successfully submitted or saved for the selected time-type mission	PASS
15	Verify Mission type at filling timesheet	Verify that only goal- type missions are displayed in the time type selection for filling the volunteering timesheet of applied missions	Logged into the mission management system with appropriate access levels, applied missions with goal-type selected	Only goal-type missions should be displayed in the goal-type selection options     No other mission type (e.g., time type) should be displayed in the goal type selection     The timesheet should be goal types submitted or saved for the selected goal-type mission	PASS

Table 7.3 Testcase Table 3

No.	Action	Test Case Summary	Prerequisite	Expect	ted Result	Actual Result		Status
16	Change Profile	Verify that a user can change his/her profile details including name, surname, password, profile photo, and about user information	Logged into the mission management system with appropriate access levels, user profile page loaded	be of the succession of the su	e user's name and surname should updated with the new values e user's password should be coessfully changed to the new ssword e new profile photo should be loaded and displayed for user e user's information should be dated with the new value e profile changes should be coessfully saved and reflected on e profile page after refreshing		The user's name and surname are updated with the new values The user's password is successfully changed to the new password The new profile photo is uploaded and displayed for user The user's information is updated with the new value The profile changes are successfully saved and reflected on the profile page after refreshing	PASS
17	Mission CRUD	Add, Edit, and Delete Mission as Admin	The user must be logged in as an admin and have access to the Mission section	suce The upd deta The	e mission should be added ccessfully with the provided details. e mission details should be dated successfully with the new tails. e mission should be deleted ccessfully without any error.	•	The mission is added successfully with the provided details. The mission details are updated successfully with the new details. The mission is deleted successfully without any error.	PASS
18	Mission Theme CRUD	Add, Edit, Activate, and Deactivate Mission Theme	The user must be logged in as an admin and have access to the Mission Theme section.	suc • The suc • The dea erro • The	e theme should be added coessfully with the provided details. In the provided details, the theme details should be updated coessfully with the new details. In the provided and activated and activated successfully without any for.  In the theme should be deleted coessfully without any errors.		The theme is added successfully with the provided details. The theme details are updated successfully with the new details. The theme is activated and deactivated successfully without any error. The theme is deleted successfully without any error.	PASS
19	Mission Skills CRUD	Add, Edit, Activate, and Deactivate Mission Skill	The user must be logged in as an admin and have access to the Mission Skills section.	with The success The dea erro	e skill should be added successfully the provided details.  e skill details should be updated cessfully with the new details.  e skill should be activated and activated successfully without any or.  e skill should be deleted cessfully without any arms.	•	The skill is added successfully with the provided details. The skill details are updated successfully with the new details. The skill is activated and deactivated successfully without any error. The skill is deleted successfully without any error.	PASS
20	Active and Deactivate a User as Admin	Activate and Deactivate Normal User as Admin	The user must be logged in as an admin and have access to the User section.	suc • The	e user should be activated cessfully without any error. e activated user should be activated successfully without any or.	•	The user is activated successfully without any error. The activated user is deactivated successfully without any error.	PASS

Table 7.4 Testcase Table 4

No.	Action	Test Case Summary	Prerequisite	E	xpected Result	Α	ctual Result	Status
21	CMS Page (Privacy Policy) CRUD	Add, Edit, Activate, and Deactivate Privacy Policy	The user must be logged in as an admin and have access to the CMS Page section.	•	The policy should be added successfully with the provided details. The policy details should be updated successfully with the new details. The policy should be activated and deactivated successfully without any error. The policy should be deleted successfully without any errors.		The policy is added successfully with the provided details. The policy details are updated successfully with the new details. The policy is activated and deactivated successfully without any error. The policy is deleted successfully without any error.	PASS
22	Mission Application Approve or Decline	Approve or Decline Mission Application	The user must be logged in as an admin and have access to the Mission Application section.		The mission application should be approved successfully without any errors.  The mission application should be declined successfully without any error.	•	The mission application is approved successfully without any errors. The mission application is declined successfully without any error.	PASS
23	User's Story Approve Decline	Approve or Decline User's Story	The user must be logged in as an admin and have access to the User's Story section.		The user's story should be approved successfully without any errors. The user's story should be declined successfully without any error.	•	The user's story is approved successfully without any errors. The user's story is declined successfully without any error.	PASS
24	Banner Management CRUD	Add, Edit, and Delete Banner	The user must be logged in as an admin and have access to the Banner Management section.	•	The banner should be added successfully with the provided details. The banner details should be updated successfully with the new details. The banner should be deleted successfully without any errors.	•	The banner is added successfully with the provided details. The banner details are updated successfully with the new details. The banner is deleted successfully without any error.	PASS

Table 7.5 Testcase Table 5

# CHAPTER 8: CONCLUSION AND DISCUSSION

## 8.1 CONCLUSION

Enrollment No: 190160107025

In general, a well-designed and effectively implemented CI Platform using .NET and SQL can help companies to meet their social responsibility goals, increase employee engagement and satisfaction, and build positive relationships with the broader community. By addressing the limitations of the current system and incorporating future enhancements, the platform can continue to evolve and improve over time, ultimately resulting in greater social impact and value for both the company and the community.

## 8.2 DISCUSSION

## 8.2.1 Self-Analysis of Project Viabilities

According to me, this project is absolutely a good start for gaining hands-on experience on projects. It is useful if it is managed according to the goal for which it is made. It also saved 3-4 hours of my time daily.

#### 8.2.2 Problems Encountered and Possible Solutions

There are so many problems encountered during this project.

- Problem to working alone on a project, so I have to handle both the frontend and backend. Also I am not familiar with .Net earlier btw through training and learning from seniors i overcame this problem.
- Need to change some functionality fully which leads me to do the whole work again.
- Some problems are solved easily with some changes.

## 8.2.3 Summary of Project Work

Completing this project an incredible achievement. Prior knowledge of software engineering is very helpful in overcoming various hurdles. I have done work with pre-planned scheduling related to time constraints and weekly progress in project development. I have done work with pre-planned scheduling related to time constraints and weekly progress in project development.

## **CHAPTER 9: LIMITATION AND FUTURE ENHANCEMENT**

### 9.1 LIMITATION

- Resource constraints: Implementing and managing a CI Platform can be costly and time-consuming, requiring significant resources in terms of funding, staffing, and technology. The company may face budget constraints, difficulty in recruiting and retaining staff, and challenges in maintaining and upgrading the technology platform.
- Limited community engagement: The program may struggle to engage with the broader community and build long-term relationships with community organizations, which can limit the program's impact and effectiveness.

### 9.2 FUTURE ENHANCEMENTS

- Gamification and social media integration: The platform could incorporate elements
  of gamification and social media integration to make participation more engaging
  and rewarding for employees. For example, employees could earn points or badges
  for their participation, and the platform could enable employees to share their
  experiences on social media.
- Mobile and remote access: The platform could be accessible via mobile devices and remote workstations, enabling employees to participate in social impact initiatives from anywhere, at any time.

## **CHAPTER 10: REFERANCES**

## 10.1 REFERANCES

- CSS/Bootstrap
  - o <a href="https://getbootstrap.com/">https://getbootstrap.com/</a>
- NET Core
  - o https://learn.microsoft.com/en-us/dotnet/core/introduction
  - o <a href="https://www.c-sharpcorner.com/">https://www.c-sharpcorner.com/</a>
- SQL Server
  - o https://www.youtube.com/playlist?list=PL08903FB7ACA1C2FB
- SQL Server Integration Services
  - https://www.youtube.com/playlist?list=PL\_YF--8vjjEVEXMf2hEFn0D5tEJV9kRqi
  - https://docs.microsoft.com/en-us/sql/integration-services/sql-serve r integration-services?view=sql-server-ver15
- Other
  - o https://stackoverflow.