

U & P U. Patel Department of Computer Engineering



CI Platform

(Company name: TatvaSoft)

Internal Guide:

Assi. Pro. Ayushi Chaudhary

External Guide:

Sweety Patel

(Learning and Development Executive, Tatvasoft)

Prepared by:

Shyam Kanjiya (19CE052)





OUTLINES

- ☐ PROJECT DEFINITION
- OBJECTIVE
- FEATURES
- ☐ REQUIREMENTS
- ☐ FLOWCHART DIAGRAM
- ☐ DFD DIAGRAM
- ☐ ACTIVITY DIAGRAM
- ☐ FUTURE WORK
- CONCLUSION
- □ REFERENCES





PROJECT DEFINITION

- CI (Community investment / Corporate social investment / Community social investment) platform can also be called employee volunteer program, workplace volunteer programs, corporate volunteer programs, company volunteer programs, and other iterations.
- The 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."
- These programs are typically built to support a company's larger corporate social responsibility program (CSR) or community engagement program or community investment program.
- Companies may have specific reasoning for building such platforms like building a positive brand reputation or increasing employee engagement in the community.





OBJECTIVE

• To encourage the people to volunteering program.

• Give mission to the people who wants to volunteer in the area they are lives.

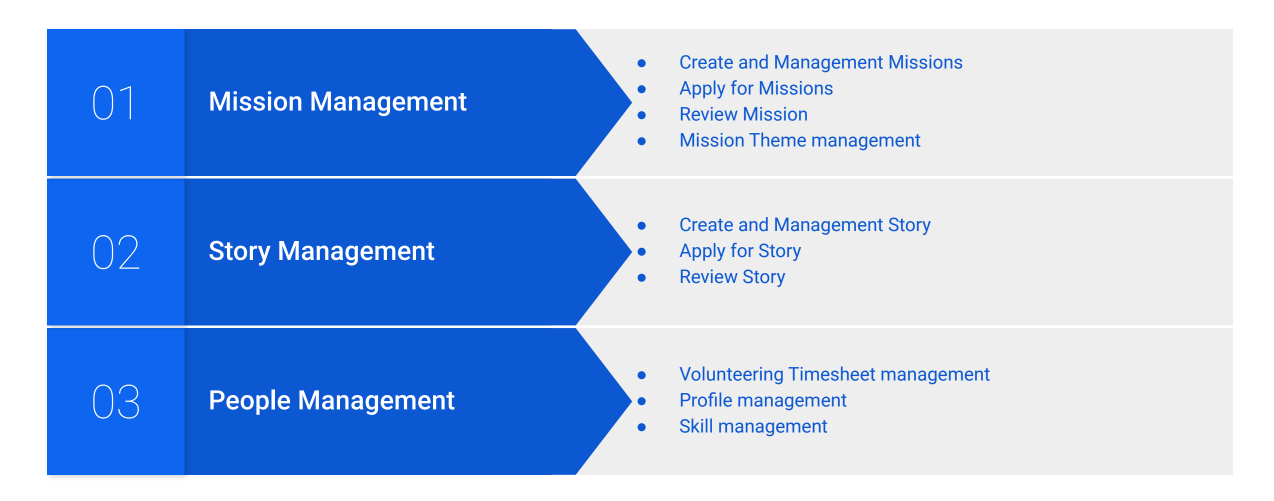
• To help different needy people and environments.

• To create awareness among the people for volunteering by using stories from the people who volunteered in the mission.





FEATURES







REQUIREMENTS

Hardware Requirement

Any smart device with internet (For testing)

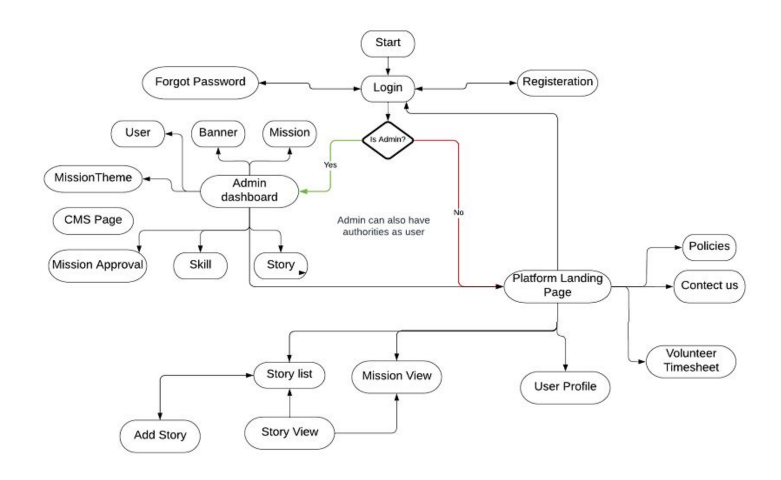
Software Requirement

- ASP.net
- Visual Studio
- SQL Server (database)
- Chrome





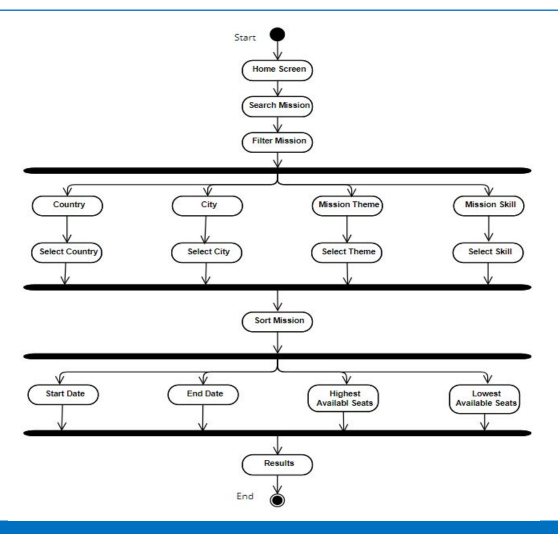
FLOWCHART DIAGRAM







ACTIVITY DIAGRAMS







FUTURE WORK

• 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.





CONCLUSION

- 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.





REFERENCES

https://www.udemy.com/topic/net/

https://www.youtube.com/

https://getbootstrap.com/

http://training.anasource.com/





