



## Drafting an emerging picture

Name: Shreyans Shah

Community (UN SD goal): 1)No Poverty 2)Zero Hunger 3)Good Health And Well-being 4)Quality Education

Date: 18/05/2021

### Instructions:

Using your researched information fill out the flowing comparing the current state of the art with what you think new (software) innovations could bring to the community

### Covering the orientations

Compare the left-hand column of the document "Technology configuration inventory" table with the right-hand column of the document "Community characteristics & orientation" table. What do you notice about the match (or mismatch) between your dominant community orientations and the current configuration of tools?

How well does the technology inventory cover the orientations? What themes emerged from both the community orientations and the technology configuration from your colleagues' notes

There are many technology inventory which match with my dominant community orientations. Most of the available technological solution of my project include list of the different NGOs and some web application allow user to donate money through online payment gateway. This project will have similar functionalities and additionally in this project NGOs can register themselves and can post their upcoming campaign details.

☐ Are you almost there?

☐ Are there big gaps?

It's requirement gathering stage so it's in progress. Currently, there is no any big gaps as it's just started.

What is the range of skills? If their interests and/or skills are diverse, could it cause conflict or distraction?

Web application would be user friendly and easy to use ,So there is no need of any special skill in users. Here all users are connect to serve humanity and for betterment of society, So that there will be no issue if different range of skills users connect through this web portal.

### Achieving integration

Look at all the pieces of your configuration

What level of integration and interoperability has been achieved?

As of now ,only documentation of problem gathering and flow of work has been achieved high level of integration and interoperability.

Where are there big gaps

Currently, no big gaps found.

### Balancing the polarities (Current state)

How is the configuration balanced with respect to each polarity?

[illegible]