**Art For Welfare**

**Business Requirement Specification**

**Table of Contents**

1. Introduction 3

2. Business Requirements Overview 4

3. Functional Requirements Overview 4

4. Non-functional Requirements …………………………………………………………... 5

# 1. Introduction

# Document Purpose

The purpose of this document is to define the business requirements and scope for the Art for Welfare initiative. This project aims to promote art and also promoting social welfare and community development. The scope of this document encompasses the functional and non-functional requirements, business rules, and other constraint requirements for the Art for Welfare platform.

# Project Background

Within the realm of art, there are numerous non-professional artists, including street artists and individuals who create art purely for enjoyment and personal expression. However, the existing system often overlooks the valuable contributions and potential of these artists to contribute to social welfare initiatives. Their artwork remains untapped as a means of generating funds and support for various welfare projects.

Through the Art For Welfare project , professional and non-professional artists , including street artists and those who create art for personal enjoyment , will have the opportunity to post their artwork. These posted artworks will be made available for sale , with the proceeds directed towards funding welfare initiative such as education , healthcare , poverty alleviation , environmental conservation , and other deserving causes.

# Goals of the project

The goal of the Art for welfare project is to establish a platform that enables

professional and non-professional artists to contribute their artwork for social

welfare initiative, while raising funds to support various welfare projects.

# Customers and Stakeholders

Customers:

* + Artist want to post their art
  + Customers want to buy the Art
  + NGO’s receives the proceeds

Stakeholders

* + Artist community.
  + Art Industry
  + Non-profit organizations
  + Government

# 2. Business Requirements Overview

* Art for welfare System is the public web application.
* Art for welfare System will be opened to the global, but in the phase 1, the main target is in the India.
* There are mainly three types of user. One is the Artist , Customer and NGO’s.
* Customers can search for the Artworks.
* Artist can select the NGO from the list and can post art for specific NGO.
* Art For Welfare platform provides the facility to connect the Artists , NGO and Customers.
* Art For Welfare platform could be maintained by the Administrator.

# 3. Functional Requirements Overview

Our Portal consists of four modules described as below.

1. Artist’s Module
2. Customer’s Module
3. Admin Module
4. NGO ‘s Module

# 3.1 Artist Module

* Artist can register and create his own account
* Artist can login with proper credentials
* Artist should have his own profile page.
* Artist can see the listed NGO’s
* Artist will be able to publish his Arts for listed NGO’s.

# Customer Module

* Customer can register and create his own account.
* Customer will be able to login with proper credentials.
* Customer will have profile page.
* Customer will be able to see all artworks.
* Customer will be able to search arts according to categories of arts.

# Admin Module

* Admin will be able to login with proper credentials.
* Admin will verify NGO’s .
* Admin will be able to remove NGO, customer and artist.

# 3.4 NGO Module

* NGO must submit appropriate documents for verification.
* NGO will be able to Login with proper credentials.
* NGO Can receive the fund

# 4. Non-functional Requirements

* The website should use professional design, look and feel and color scheme.
* Users will have no limitations for accessing the application through Internet. The portal being an internet application, it is difficult to specify exact number of visitor or users. Hence we will target the system to support multiple users .
* Being a public website, the site must follow general usability guidelines for menus, navigation, colors, links and other actions provided on the screens.
* The system should be designed in such a manner that user will be able to complete tasks in minimum number of steps.
* Any personal or sensitive information collected as part of the program should be handled securely.