# GALLERIA E - ART

**Project Abstract**

**Version 1.0**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Prepared By / Last Updated By | Reviewed by | Approved By |
| Name | 1. **Balaji Ravindaran**   **(2128548)**   1. **Gokul Raj K (2128799)** 2. **Jayapradaa G (2128402)** 3. **Sanjay Kumar S (2128447)** 4. **Sneka J (2150786)** |  |  |
| Role | 1. Pod Leader 2. Pod Member 3. Pod Member 4. Pod Member 5. Pod Member |  |  |
| Signature |  |  |  |
| Date | 31-03-2023 |  |  |

Table of Contents

[1.0 Purpose of this document 3](#_Toc61961575)

1.1 Project Overview 3

1.2 Key Features 4

1.3 Platform Used 4

[2.0 Business Case 4](#_Toc61961576)

[3.0 Appendices](#_Toc61961577) 5

[3.1 Glossary 5](#_Toc61961578)

[4.0 Terms & Conditions 6](#_Toc61961580)

[5.0 Change Log 6](#_Toc61961581)

# Purpose of this document

The purpose of this document is to document the technical design, component details, and Database design. This will also capture the scope, assumptions, risk, and dependencies of this project.

## 1.1 Project Overview

Galleria – E art showsthe work of many artists. The online art gallery is where the arts or art crafts of the artists can be displayed online for the visitors view. The art uploaded by the artist are seen by the users who register with the art gallery. So that there will be some scope of improvement of the arts that is displayed and the artist can get some recognition in the art world. However, these days because of the busy schedule of the people, they don’t have time schedule-wise to visit the art gallery to view the paintings of the famous artist. Yet, imagine a scenario where the artist displays is available on the online indeed, it is conceivable. The online art gallery is the application that enables the artists to upload their paintings and make it available to the visitors view. The artist after logging into their account can have the special feature of art management. It gives access to a facility through which the admin can monitor the whole system. Along with this, a facility where the users, after logging into their accounts can view the complete art inventory. The admin after logging into their account can have the facility of member management. Overall, this project of ours has been designed to exhibit the artist’s work available online to the visitors view.

## 1.2 Key Features:

* Static Home page
* Member registration page
* Member login page
* Member profile page
* Admin Login page
* Member Validation page
* View Arts page
* Art management page

## 1.3 Platform used:

* C#
* ASP.net
* SQL Server
* HTML
* Bootstrap

# Business Case

## Static Home page

A static web page is a web page that is delivered to the user's web browser exactly as stored, in contrast to dynamic web pages which are generated by a web application. With the contrast Galleria E - art portal will be using similar page for better user optimization.

## Member registration page

This allows new users to register in the portal to use all the resources.

## Member login page

This page provides members to login successfully.

## Member profile page

This allows the members to manage and update their details.

## Admin Login page

This allows the admins to enter the system and use the facilities.

## Member Validation Page

The member validation page enables admin to modify details about the members. This can be accessed only by the admin.

## View Arts page

Allows users to browse through the available Arts in the inventory.

## Art Management page

. This allows the artist to add, edit and update art details.

# Appendices

## Glossary

|  |  |
| --- | --- |
| **Acronyms** | **Definitions** |
| ASP | Active Server Pages |
| SQL | Structured Query Language |
| MSSQL | Microsoft Structured Query Language |
| UI | User Interface |
| ETC | Etcetera |

# Terms & Conditions

***Disclaimer: Please do not circulate or distribute this document outside of Cognizant Network, we have a Zero Tolerance Policy. Kindly adhere to 100% Compliance at all times.***

# Change Log

*Please note that this table needs to be maintained even if a Configuration Management tool is used.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version Number | Changes made | | | |
| V<n.n> | *<If the change details are not explicitly documented in the table below, reference should be provided here>* | | | |
| Page no | Changed by | Effective date | Changes effected |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |