### **Social Media WebApp**

Dynamic Web Application Development using C# ASP.NET

**Developed By:-** Zala Harikrishnasinh S.

Stream :- B.C.A

Semester:- 5th



### **Project Prerequisites**

- → Design & Develop a complete Dynamic Web Application.
- → Perform DB connectivity with MY SQL using Asp.net programming.
- Tech used :- ASP.NET with C# programming MY
   SQL DB Tailwind Css
- Prerequisites: ○ Basic knowledge of ASP.NET with
   C#, MY SQL & Tailwind Css
- **♣ Software Used :-** Visual Studio 2022
  - MY SQL SERVER
  - Browser (preferably chrome)

### **Web Application**

**Topic :- Social Media WebApp** 



#### **Modules:-**

- O Home Page: The first page of a website, which usually gives an introduction of the Social Media
- O About Us: This page will inform the visitor about us which is fully dynamic
- O Member Sign Up: New users can sign up via this Module
- O Member Login: Signed up users will login in via this Module
- O Add Posts: Any of the visitor which is logged in can use this Module and add the written Posts
- O Profile Details Page:- Here Logged in User Can
  Update the profile as per his wish

O Profile Posts Page: Here Logged in User can check all the Posts Done By Them



O Admin Module: - Admin will login via this Module and make changes as per need

O Profile / Users Managament :- Add / Update /
Delete Author details via this Module

O Posts Management: Add / Update / Delete
Publisher details via this Module

### **Data Dictionary**

**Database Type :-** MY SQL DATABASE

### **Database Tables:-**

- users\_master\_tbl
- aboutus \_tbl
- adminlogin\_tbl
- posts\_master\_tbl



## users\_master\_tbl

Column Name	Data Type	Constraints
user_id	nchar(10)	Primary key
user_name	nvarchar(50)	-
user_email	nvarchar(50)	-
user_password	nvarchar(50)	-
user_mobile	nvarchar(20)	-

# posts\_tbl

Column Name	Data Type	Constraints
post_id	nchar(10)	Primary key
post_name	nvarchar(MAX)	-
post_title	nvarchar(50)	-
post_description	nvarchar(50)	-
posted_by	nvarchar(50)	-

## aboutus\_tbl

Column Name	Data Type	Constraints
aboutus_id	nchar(50)	Primary

aboutus_title	nvarchar(50)	-
aboutus_desc	nvarchar(50)	-

# admin\_login\_tbl

Column Name	Data type	Constraints
username	nvarchar(50)	Primary key
password	nvarchar(50)	-
full_name	nvarchar(50)	-

<sup>\*\*</sup> All of the above details are estimated. It will be replaced if needed.