# **Ipoandsmedetails**

**Dynamic Web Application Devlopment Using C# Asp.Net** 

Developed By :- Tankariya Brijesh J.

Stream:-BCA

Semester:- 5th

# **Project Prerequisities**

- Design & Develop a complete dynamic web application.
- Perform database connectivity with MYSQL using Asp.Net programming.
- Tech Used :- Asp.Net with C# programming,
   MYSQL database, Bootstrap.
- Prerequisites: Basic Knowledge of Asp.Net with C#, MYSQL, Bootstrap.
- Software Used :- Visual Studio 2022, MYSQL Server, Browser.

## **Web Application**

Topic :- Ipoandsmedetails

- Modules :-
- Home Page :- The first page of website, which usually show ipo and sme details like price, opendate, closedate, allotmentdate, listingdate.
- Ipo and Sme Gmp: This page will show the latest gmp of ipo and sme.
- Ipo and Sme Subscription :- This page will show the latest subscription of ipo and sme.
- Ipo and Sme Company Data: This page will show the ipo and sme company data.
- Ipo and Sme Review :- This page will show the ipo and sme reviews.
- Market News :- This page will show the latest market news.
- Admin :- This page will usefull for admin login and insert data in website.

# **Data Dictionary**

**Database Type:- MYSQL Database** 

**Database Tables:-**

- Companydetails
- Gmp
- Ipo
- Ipoandsmereview
- Marketnews
- Sme
- Subscription

## Ipo

Column Name	Data Type	Constraints
Company Name	nvarchar(50)	-
Price	nvarchar(50)	-
Open Date	nvarchar(50)	-
Close Date	nvarchar(50)	-
Allotment Date	nvarchar(50)	-
Listing Date	nvarchar(50)	-

## • Gmp

<b>Column Name</b>	Data Type	Constraints
Company Name	nvarchar(50)	-
Gmp	nvarchar(50)	-

# • Subscription

Column Name	Data Type	Constraints
Company Name	nvarchar(50)	-
Qib	nvarchar(50)	-
Nii	nvarchar(50)	-
Retailers	nvarchar(50)	-
Total	nvarchar(50)	-

#### Companydetails

Column Name	Data Type	Constraints
Company Name	nvarchar(50)	-
Company Details	nvarchar(50)	-

#### • Ipoandsmereview

Column Name	Data Type	Constraints
Company Name	nvarchar(50)	-
Review	nvarchar(50)	-

#### Marketnews

<b>Column Name</b>	Data Type	Constraints
id	int	Primary Key
Market News	nvarchar(50)	-

\* All of the above details are estimated.

It will be replaced if needed.