

### Content

- ☐ Introduction
- ☐ Gantt Chart
- ☐ Modules
- ☐ Requirements
- ☐ Features
- Data dictionary
- Diagram
- ☐ Screen Short
- ☐ Future Enhancement

### INTRODUCTION

- Easy Website Creator basically is a website which allow user to edit templates and make efficient website.
- ☐ This system has the functionalities that provide templates to client and allow him/her to create the website without any programming knowledge and free of cost and all different templates managed by administrator.
- ☐ The system should properly maintain user privilege i.e. it should only allow registered members to access certain features, it should not allow for unregistered users.

G	ANTT CHAR	Γ		Γ	OURATI	ON	
ID	TASKNAME	01/01/18 To 13/01/18	16/01/18 To 27/01/18	1/2/18 To 26/02/18	01/03/18 To 24/04/18	26/04/18 To 27/04/18	28/04/18 To 01/05/18
1.	Understanding the definition						
2.	Requirement gathering and system analysis						
3.	Design						
4.	Implementation						
5.	Testing						
6.	Project documentation						

### Modules

- 1. Administrator module
- 2. Client module
- 3. Visitor module

### Administrator module

- ☐ An admin is responsible for creating and maintaining the website back-end.
- ☐ It maintain structures to support the website content, functionality, and implementation to achieve the overall mission objectives of the website.
- ☐ Admin will manage entire website.
- ☐ Only administrator should have all the privilege.

### Client module

- ☐ A client can view the website details and can create his own website by editing in our template.
- ☐ A client will edit template to create their own website but that editing will not affect the original template.
- ☐ A client can publish his own website.

### Visitor module

- ☐ A visitor can see website with specified amount of information about all the objective, goal ,working etc.
- ☐ Our website is provided with all kinds of information that a visitor might need to follow to register himself and be our client.
- ☐ The visitors cannot see the entire site.
- ☐ A visitor can only view the pages such as Home, about us, contact us etc.

### Requirements

- ☐ Functional Requirement
- Non-Functional Requirement
- ☐ Hardware Requirement
- ☐ Software Requirement

### Functional Requirement

- ☐ A Website will allow to user for sign in.
- ☐ A registered user will able to use or create website of own choice.
- ☐ Sample templates will be provided in this web portal.
- ☐ User can select template and type of website according to their requirements.

### Non-Functional Requirement

- ☐ Easy to understand
- ☐ Easy to modify
- ☐ Secured

### Hardware Requirement

Hardware Specification of machine used for Client side:

**INSTALLED MEMORY 1 GB** 

(RAM)

SYSTEM TYPE

ANY OPERATING SYSTEM

### Hardware Requirement

Hardware Specification of machine used for Deployment side:

INSTALLED MEMORY 1 GB

(RAM)

**SYSTEM TYPE** 

ANY OPERATING SYSTEM

# Hardware Requirement

Hardware Specification of machine used for Development side:

PROCESSOR	PENTIUM(R) DUAL CORE CPU E 5400 @ 2.70GHz	
	1.6 GHz Intel Core i3 (MacBook)	
INSTALLED MEMORY	2 GB	
(RAM)		
SYSTEM TYPE	ANY OPERATING SYSTEM	

# Software Requirement

Software Specification of machine used for used for Client side :

Front End	Any web browser
Operating System	ANY OPERATING SYSTEM

# Software Requirement

Software Specification of machine used for used for Deployment side :

Front End	PHP 5.0 ,JavaScript, jQuery, CSS
Back End	Phpmyadmin
Application Server	XAMPP /AMPP

# Software Requirement

Software Specification of machine used for used for **Development side**:

Front End	PHP 5.0 ,JavaScript, jQuery, CSS
Back End	Phpmyadmin
Tools	Dreamweaver Cs5
Application Server	XAMPP/AMPP
Operating System	Any Operating System

### Features of system

#### **□** User Friendly

The proposed system is user friendly because the Retrieval and storing of data is fast and data is maintained efficiently. Moreover the graphical user interface is provided in the proposed System, which provides user to deal with the system very easily.

#### **■** Easy to create own website

Websites can be easily created so user can generate their own website as per the requirement. User can update to the website so he can Made changes in his own website according to them.

### Features of system

#### ☐ Very less work

Work become very easy because there is no need to do any type of coding. Using edit tools then will edit pages of their website.

#### **□** Computer operator control

Storing and retrieving of information is easy. So work can be done speedily and in time.

#### Admin

Name	Туре
ald 🔑	int(10)
name	varchar(30)
emailid	varchar(30)
contact	decimal(12,0)
password	varchar(20)
registerdate	date

#### **Constrains:**

Primary key: Ald

#### Blog

Name	Туре
Bld 🔑	int(40)
Btitle	varchar(500)
Description	varchar(500)
imageurl	varchar(500)
isActive	tinyint(30)

#### **Constrains:**

Primary key: Bld

#### Category

Name	Туре
catld 🔑	int(10)
catname	varchar(20)
description	varchar(80)
imageurl	varchar(150)
isactive	varchar(20)

#### **Constrains:**

Primary key: catld

#### **Custome Theme**

Name	Туре
Ctld	int(30)
title	varchar(70)
scriptdetails	varchar(100)
createdate	datetime

#### **Constrains:**

Primary key: Ctld

#### Feedback

Name Fid <i>(p</i> )	Type int(222)
Fname	varchar(222)
Femail	varchar(221)
Fsubject	varchar(323)
Fmsg	varchar(432)

#### **Constrains:**

Primary key: Fid

#### Footer

Name	Туре
Fid 🔑	int(50)
Ftitle	varchar(70)
Fdescription	varchar(500)
Fphone	decimal(12,0)
Femail	varchar(60)
Fweb	varchar(90)

#### **Constrains:**

Primary key: Fid

#### **Images**

Name	Туре
lmageld 🔑 🔊	int(30)
imagename	varchar(100)
imageurl	varchar(500)
isactive	int(5)

#### Constrains:

Primary key: Imageld

#### Mainmenu

Name	Туре
ld 🔑	int(10)
Menuname	varchar(20)
Pagetitle	varchar(30)
Description	varchar(50)

#### **Constrains:**

Primary key: Id

#### Portfolio

Name	Туре
Pld 🔑	int(100)
Pname	varchar(30)
Pdescription	varchar(50)
Purl	varchar(500)
isActive	tinyint(1)

#### **Constrains:**

Primary key: Pld

#### Slider

Name	Туре
ld 🔑	int(10)
slidertitle	varchar(20)
description	text
imageurl	varchar(150)
linkurl	varchar(20)
isactive	varchar(20)

#### **Constrains:**

Primary key: Id

#### Submenu

Name	Туре
ld 🔑 🔊	int(30)
Mmld	int(30)
menuname	varchar(70)
pagetitle	varchar(70)
description	varchar(100)

#### **Constrains:**

Primary key: Id

Foreign Key: Mmld

#### Themes

Name	Туре
Thld 🔑	int(30)
themename	varchar(70)
themeurl	varchar(100
isactive	int(5)

#### **Constrains:**

Primary key: ThId

#### User

Name	Туре
<b>Uld</b>	int(30)
name	varchar(70)
address	varchar(50)
contact	int(50)
gender	varchar(20)
emailld	varchar(70)
password	varchar(70)
isactive	int(5)

#### **Constrains:**

Primary key: Uld

#### Webconfig

Name	Туре
wcld 🔑 🔊	int(30)
webname	varchar(50)
weburl	varchar(100)
webtitle	varchar(50)
webicon	varchar(100)
weblogo	varchar(100)
keywords	varchar(100)
description	varchar(100)

#### **Constrains:**

Primary key: wcld

#### webpage

Name wpld	Type int(30)
pagetitle	varchar(70)
pagekeyword	varchar(100)
pagedescription	varchar(800)
pagecontent	varchar(200)
pageimages	varchar(500)
uploaddate	date
ispublish	int(5)

#### **Constrains:**

Primary key: wpld

#### Subcategory

Name	Туре
subcatname	varchar(30)
imageurl	varchar(150)
isactive	varchar(20)
description	varchar(50)
ld 🔑	int(5)
catid	int(5)

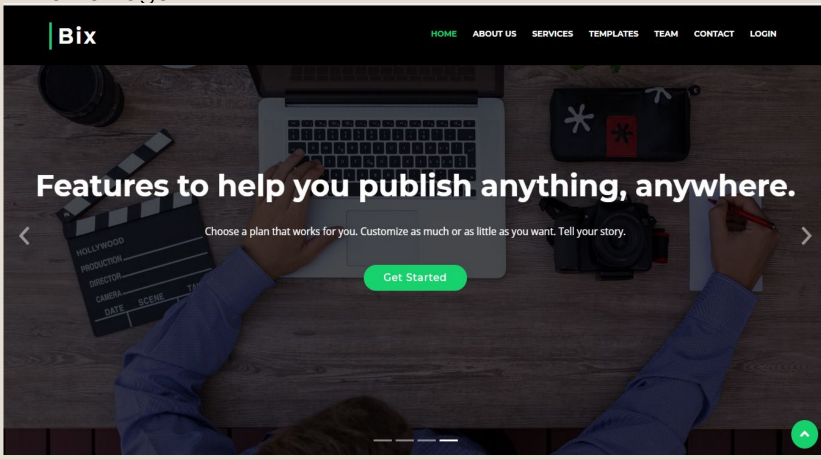
#### **Constrains:**

Primary key: Id

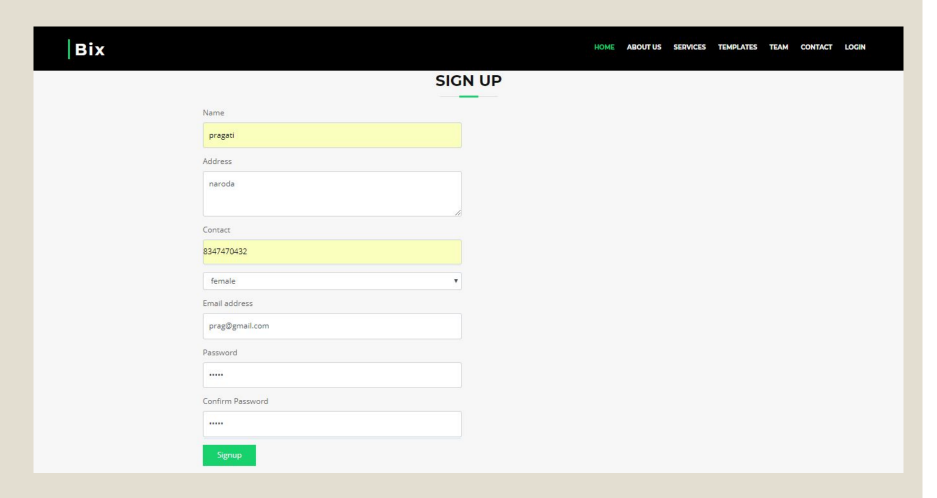
# Diagram

### SCREEN SORTS

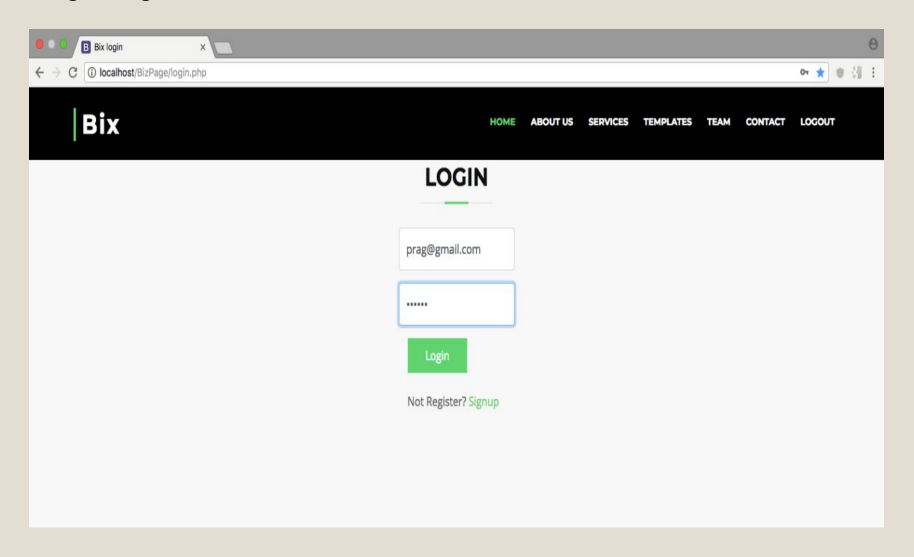
Home Page



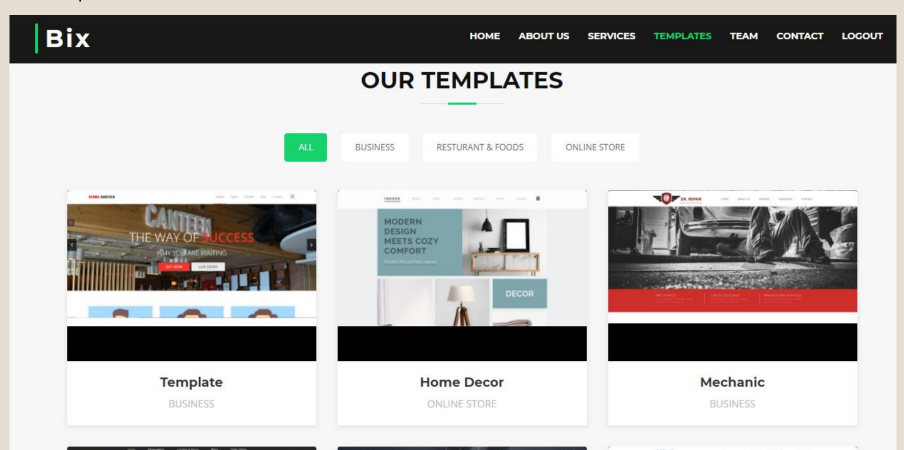
#### Signup Page



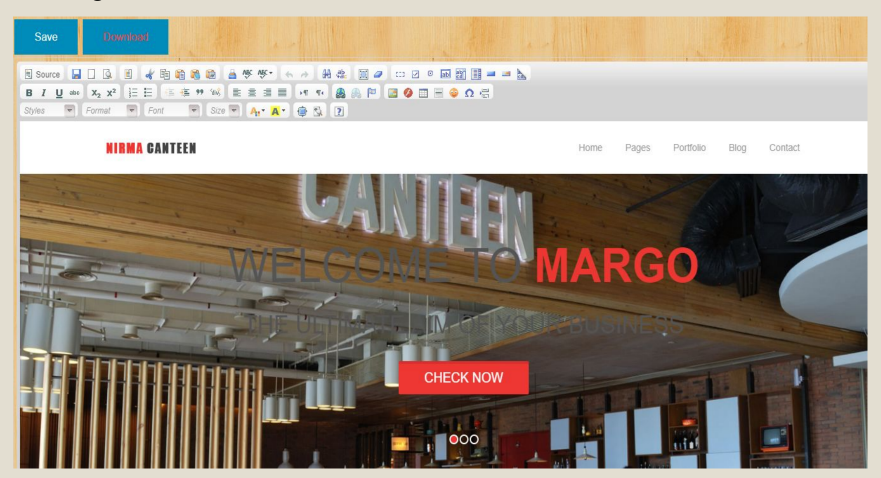
#### Login Page



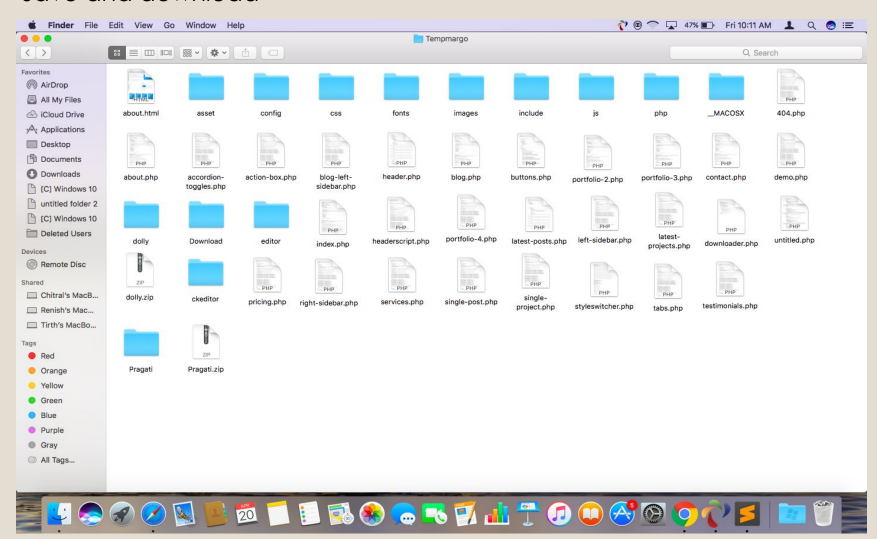
#### Template selection



#### Edit Page

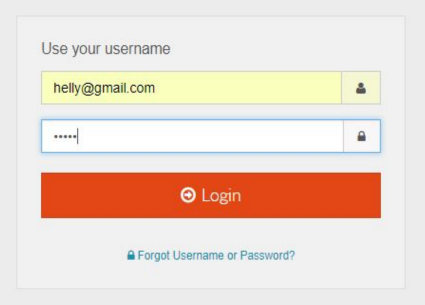


#### Save and download

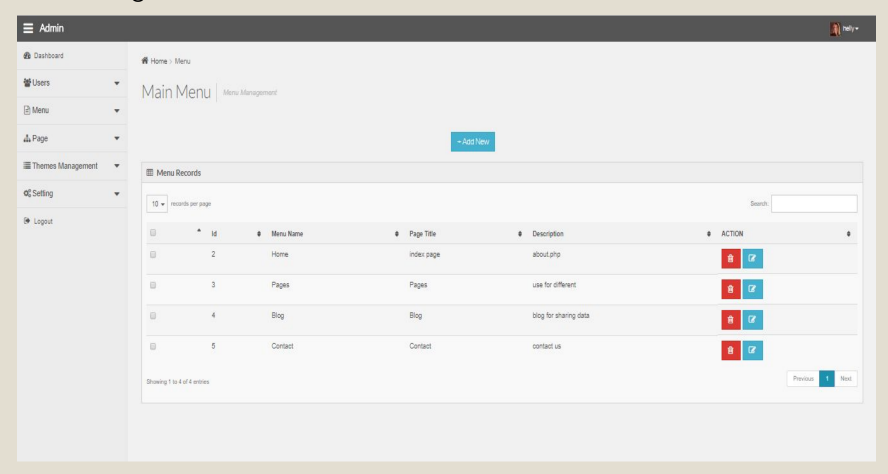


#### Admin Side

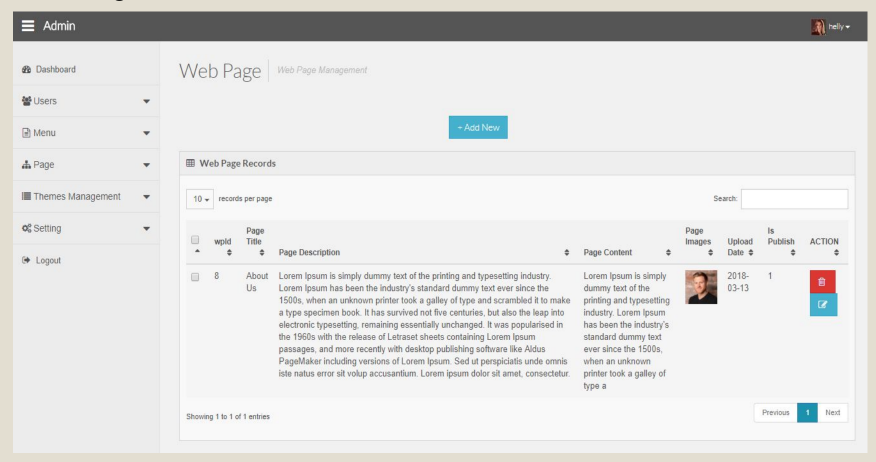
### Admin



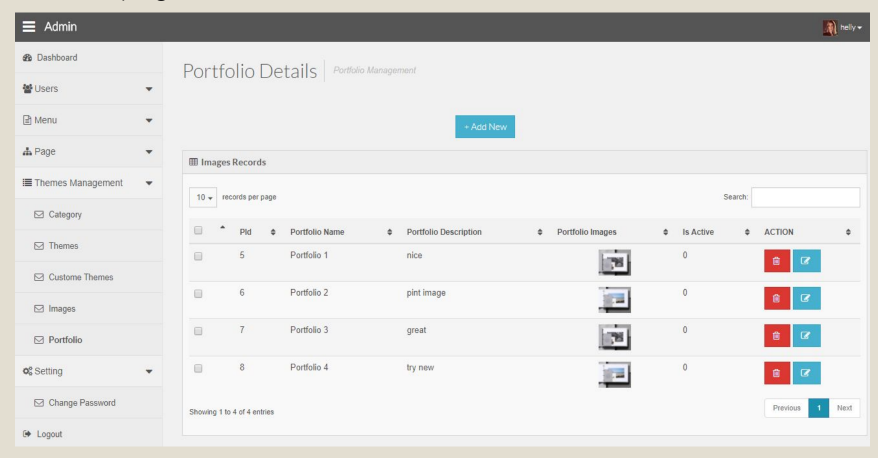
#### Manu Page



#### Web Page



#### Portfolio page



### Future Enhancement

- Users would be allowed to make their website accessible over the internet.
- Templates would be extended to allow admin to register different plugins.