

Web Mag Blog App 1.0

TABLE OF CONTENTS

SL	Content Name	Page Number
01	Landing Page	3 - 10
02	All Blog Page	11 – 12
03	Single Blog Page	13 - 14
04	Registration Page	15 - 16
	Dashboard Part	
05	Dashboard	17 - 21
06	My Blog page	22 - 23
07	Draft Blog Page	24 – 25
08	My Profile Page	26 - 27
09	Create New Blog Page or Update Existing Blog Page	28 - 29
10	Blog Preview Page	30
11	Contact Us Page	31

Home Page or Landing Page

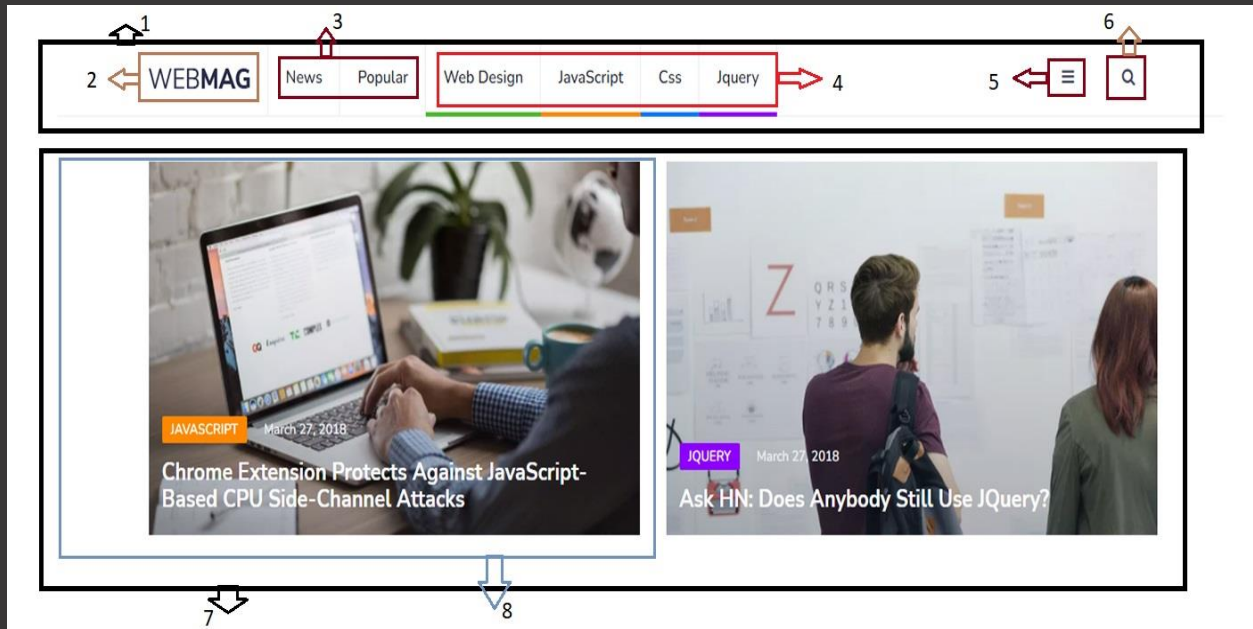


Figure: 1

In Figure 1 (1) This is a navbar. It will show initially but when user scroll down that time it will hide but when user scroll up then it will show again.

In Figure 1 (2) This is a logo of the website

In Figure 1 (3) Here all new and popular blog will be show. Popular blog will detect by viewers.

In Figure 1 (4) Here All categories of blog what admin want to show in the website will be show.

In Figure 1 (5) Here this will be a navbar logo. Where user will see this screen

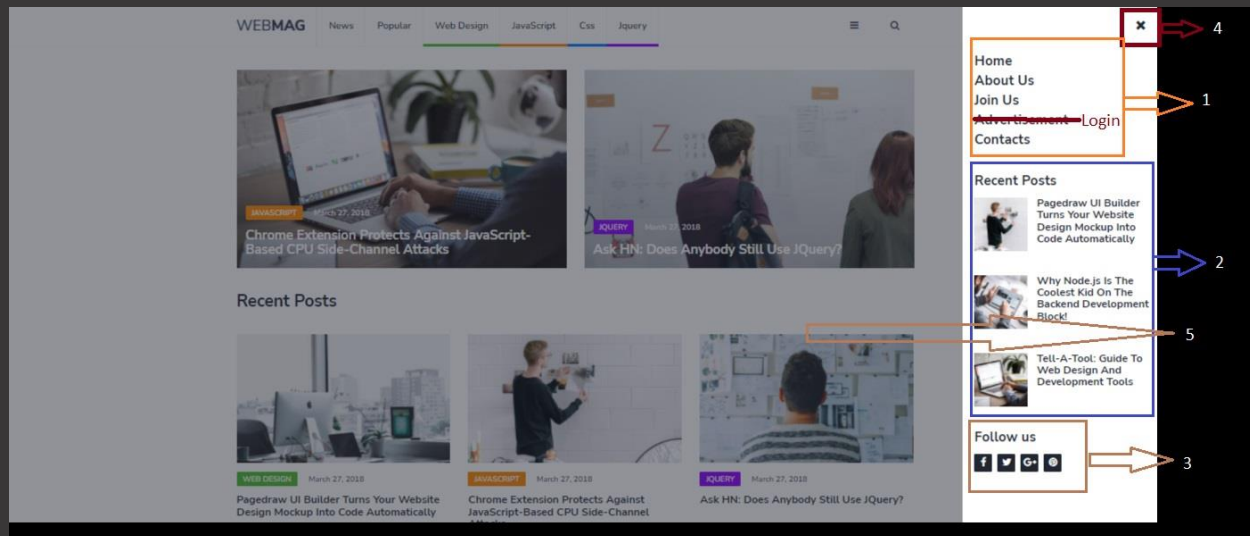


Figure: 1.1

1. In Figure 1.1 (1) This is option. Which contains Home, About us, Join Us and Contacts us page
 - a. Home => It will redirect to home page
 - b. About us => It will redirect to about us page
 - c. Join Us => It will redirect to join us or registration page
 - d. Login => It will redirect to Login page
 - e. Contact us => It will redirect to contact us page
2. In Figure 1.1(2) Here all recent post will be show. But the limit will be 3.
3. In Figure (1.1)(5) Here if user click then the Figure (1.1)(5) part will be disable or remove.
4. In Figure (1.1)(4) Here If user click then Figure (1.1)(5) part will be disable or remove.
5. In Figure (1.1)(3) Here if user clicked then It will redirect user to websites social media platform. But this social media platform will come dynamically from server.

In Figure 1 (6) Here this is a search bar by clicking here user will see this screen

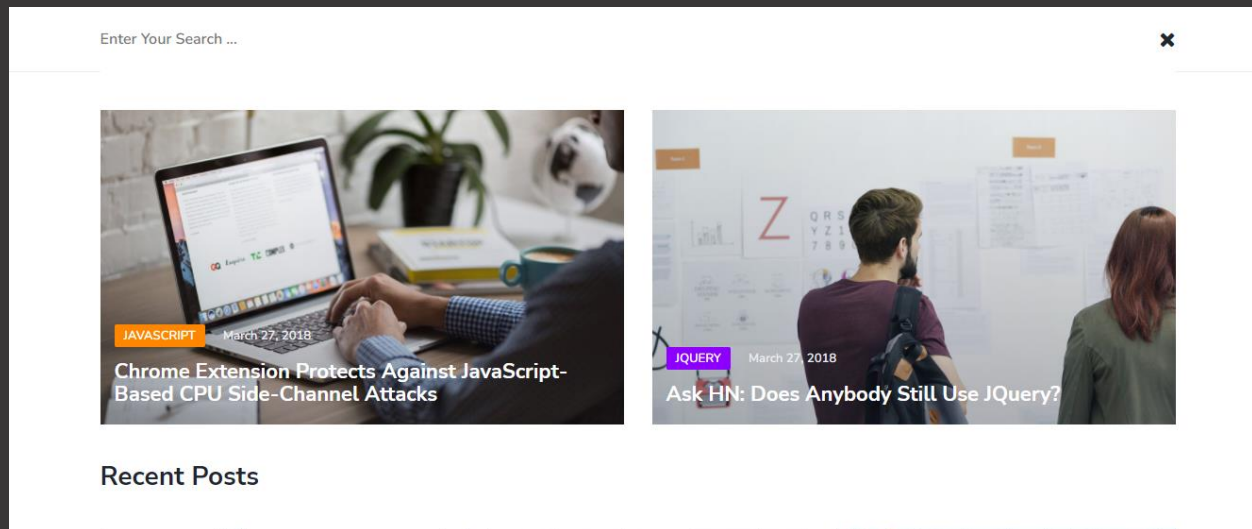


Figure: 1.2

1. **In Figure 1.2 It will** show this search bar. Where user can search any blog by category and name or title part . This search will not mandatory to absolutely perfect match search.

In Figure 1 (7) Here First it will pick two top of the months Category of blog by view count. And then get the top viewers blog from each category and show it here.

In Figure 1 (8) Here it will show the blog details where's **blog title picture** including titles, published date and **blog category** will show.

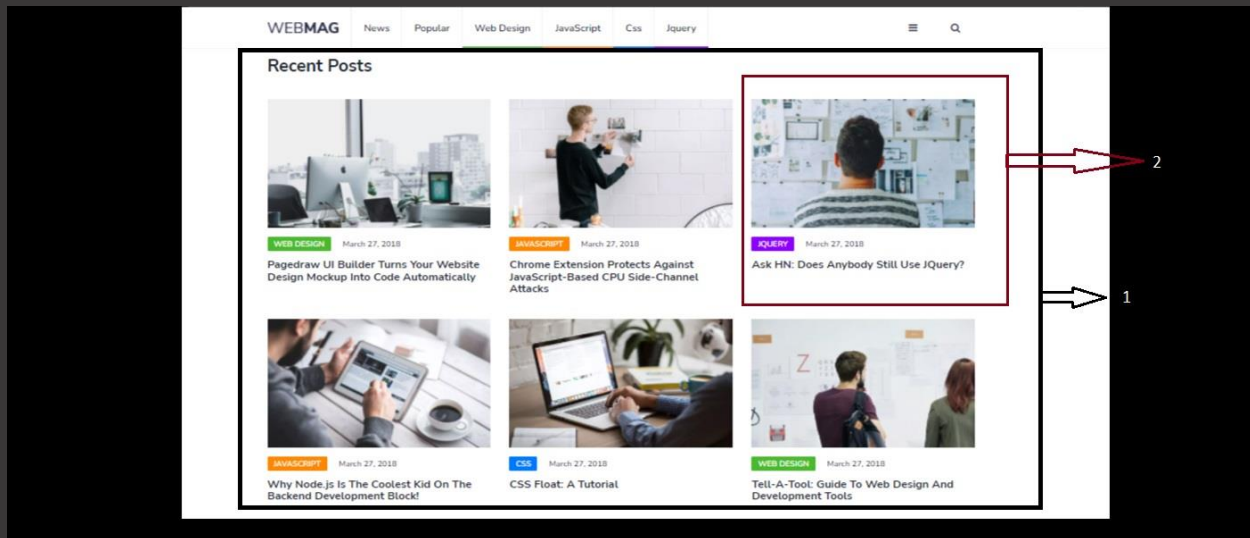


Figure: 2

In Figure 2 (1) All Recent Post will be show

1. Recent post will be query by published date.
2. Category can be difference

In Figure 2 (2) Here individual or single blog will be show and it contains

1. Blog Category
2. Blog Title Picture.
3. Blog Published Date.
4. Blog Titles.

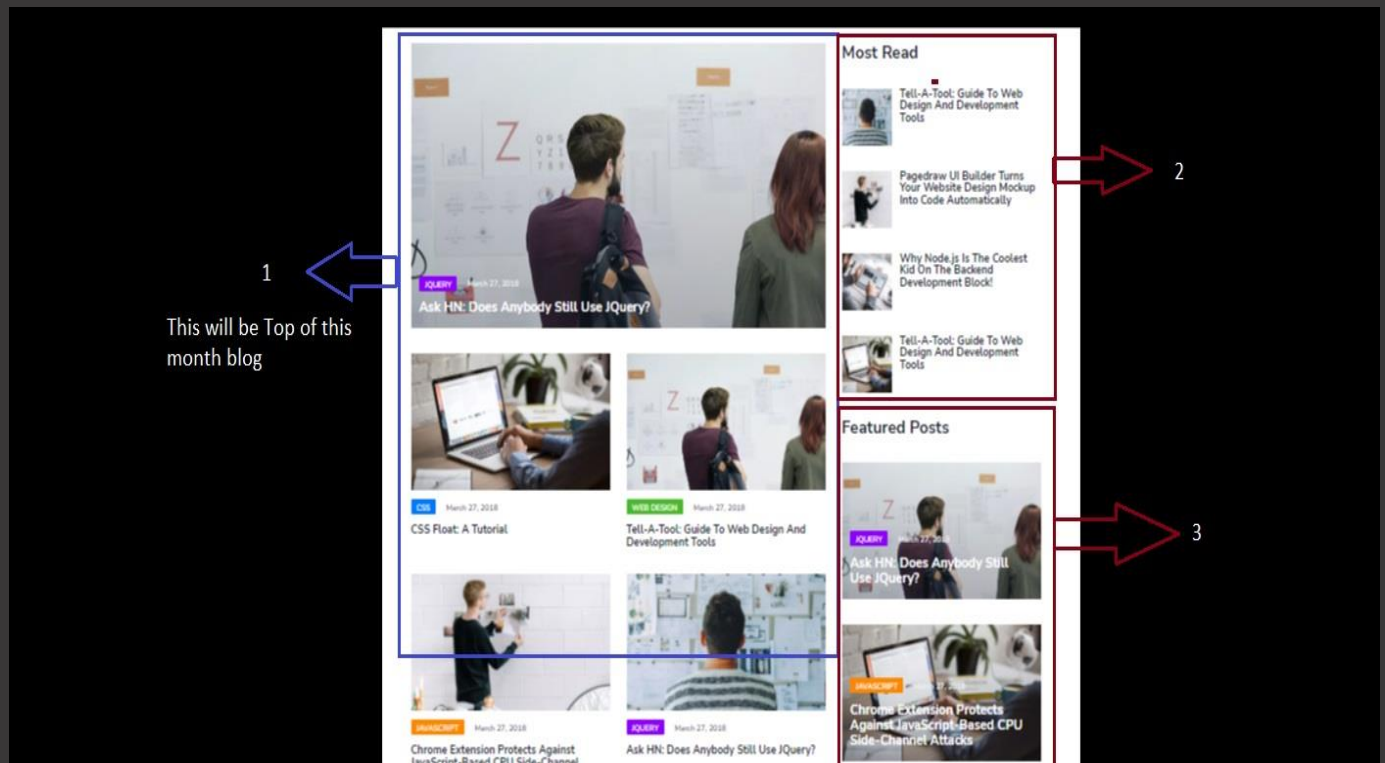


Figure: 3

In Figure 3 (1) It will show all top viewed Blog of the month. It will detect by

1. Current months individual blog viewers count.
2. Blog category is not necessary.

But 1st blog will take all space but after that it will be Two in a row. It will be updated every month

In Figure 3 (2) it will show all Most Read Blog any time blog. It will detect by

1. All time individual blog viewers count.
2. At a time it will show 4 blogs but It can be dynamic value.

In Figure 3 (3) it will show featured blog. It will detect by (pending)

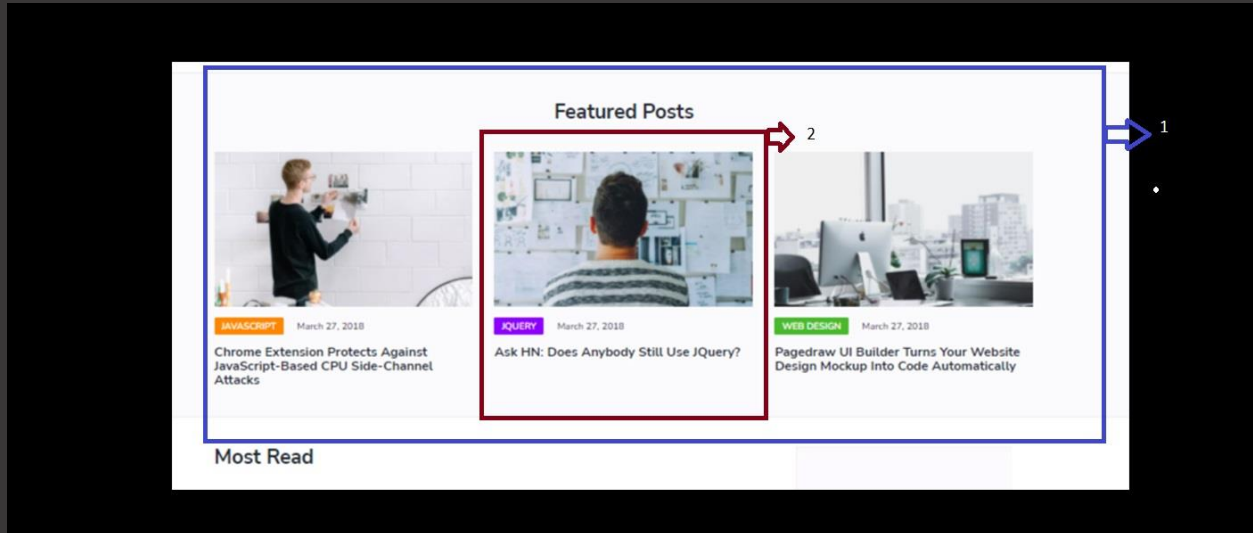


Figure: 4

In Figure 4 (1) It will all featured posts.

In Figure 4 (2) It will show individual blog with

1. Blog title picture
2. Blog main Category
3. Blog published date in MM – DD – YYYY format
4. Blog Title
5. Full part will be a link

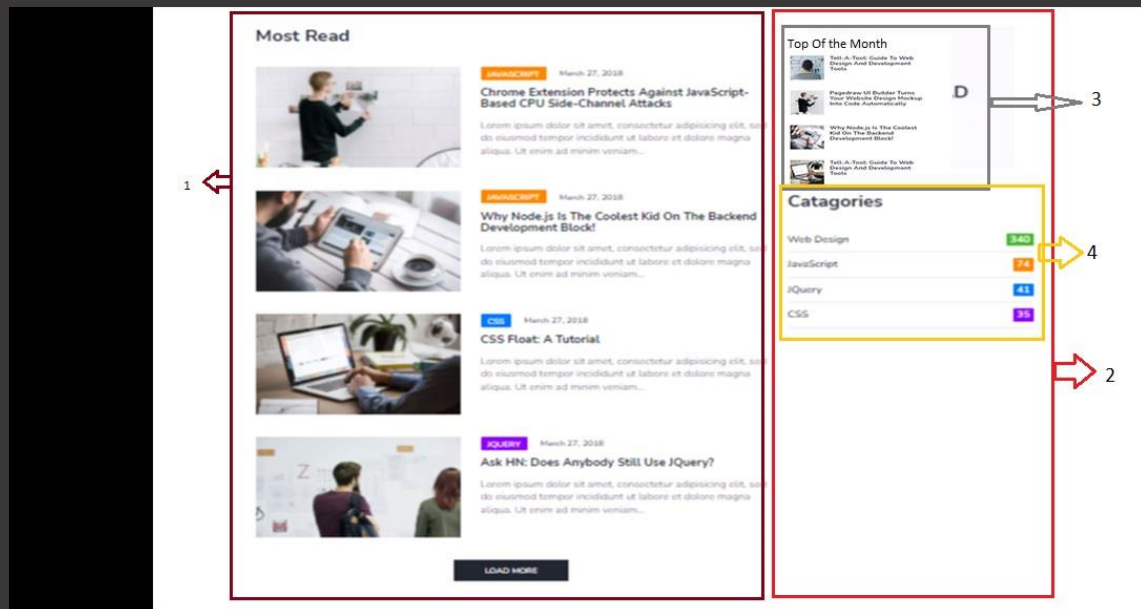


Figure: 5

In Figure 5 (1) it will show all most read or most view blog

1. All time individual blog viewers count.
2. At a time it will show 4 blogs but It can be dynamic value with pagination.

In Figure 5 (2) Here Top of the months all blog and all main category of blog will be show

In Figure 5 (3) Here Top of the month all blog will be show.

1. Top of the month will be detect by blog viewers of that month and also comment of a particular blog

In Figure 5 (4) Here it will show all main categories blog with the amount of blogs available of those categories. Here data will come in ascending order by amount of blog of a single main category.

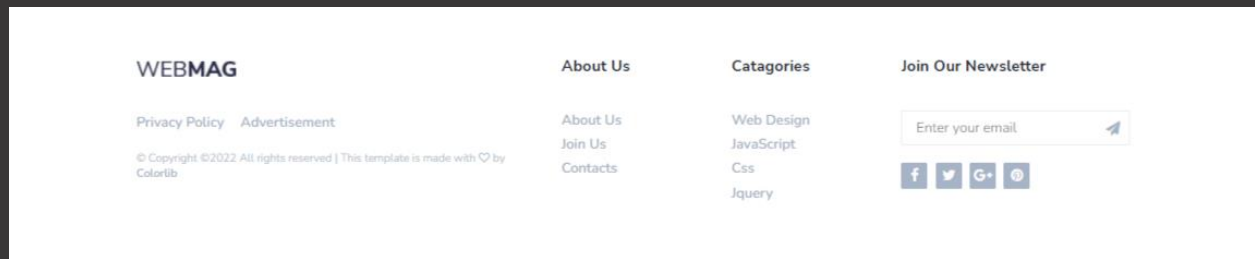


Figure: 6

In Figure 6 Here it will be the footer part.

All Blog Page by blog Category Name



Figure: 1

In Figure 1 (1) It will show the directory of blog page current route including blog category name

In Figure 1 (2) It show the directory part.

In Figure 1 (3) It shows the title part.

In Figure 1 (4) It shows the top three blog of the month by viewers of that category.

In Figure 1 (5) It shows all blog of that particular category But here some extra features are

1. Sort => (Figure 1 (6))

- a. By latest
- b. By A – Z (title ascending order)
- c. By Z – A (title descending order)
- d. By View (descending order)

2. Archive => (Figure 1 (7))

- a. Filter data by year of published

3. Filter By Sub-Category => (Figure 1 (8))

- a. It will come base on blog page category

4. Filter By Category => (Figure 1 (9))

- a. It will come base on blog page category

5. Search => (Figure 1 (9))

- a. By product title and category
- b. Search will be word match.

In Figure 1 (10) It will show most read blog by total viewers.

In Figure 1 (11) It will show top of the blog of the month by viewers and comments.

Single Blog Page



Figure: 1

In Figure 1 (1) it will show the Blog Cover photo

In Figure 1 (2) it will show the blog category and title

In Figure 1 (3) it will show blog publisher's social media service

In Figure 1 (4) it will contain all blog content part

In Figure 1 (5) it will contain add part

In Figure 1 (6) it will show blog publisher's name with his bio including his social media link

In Figure 1 (7) it will show all comment including nested one of that particular blog

In Figure 1 (8) it will create a new parent comment .

In Figure 1 (9) it will show Top of the month blog by viewers and comment activities

In Figure 1 (10) it will show All most read post by all time viewers

In Figure 1 (13) it will show Related post . It will query by

1. Selected blog's category
2. Selected Blog's sub category
3. Selected Blog's Key words

Blog User Registration Page

WEBMAG

News

Popular

Web Design

JavaScript

Css

Jquery

JavaScript

Joining Form

Guest Blogger Application Form

Name *

First NameLast Name

E-mail *

example@example.com

Phone Number

-

Area CodePhone Number

Blog Link *

Twitter

@

LinkedIn

About You *

What topics or areas of interest are you willing to blog about? *

Please verify that you are human *

Submit

WEBMAG

Privacy Policy

Advertisement

© Copyright ©2022 All rights reserved | This template is made with ♥ by Colorlib

About Us

About Us

Join Us

Contacts

Catagories

Web Design

JavaScript

Css

Jquery

Join Our Newsletter

Enter your email

f

t

G+

@

Figure: 1

15

In Figure 1 => This forms contains =>

1. First Name
2. Last Name
3. Email
4. Password
5. Confirm Password
6. Social Media profile link
7. About You
8. Location
 - a. District
 - b. Country
 - c. Division

User Dashboard

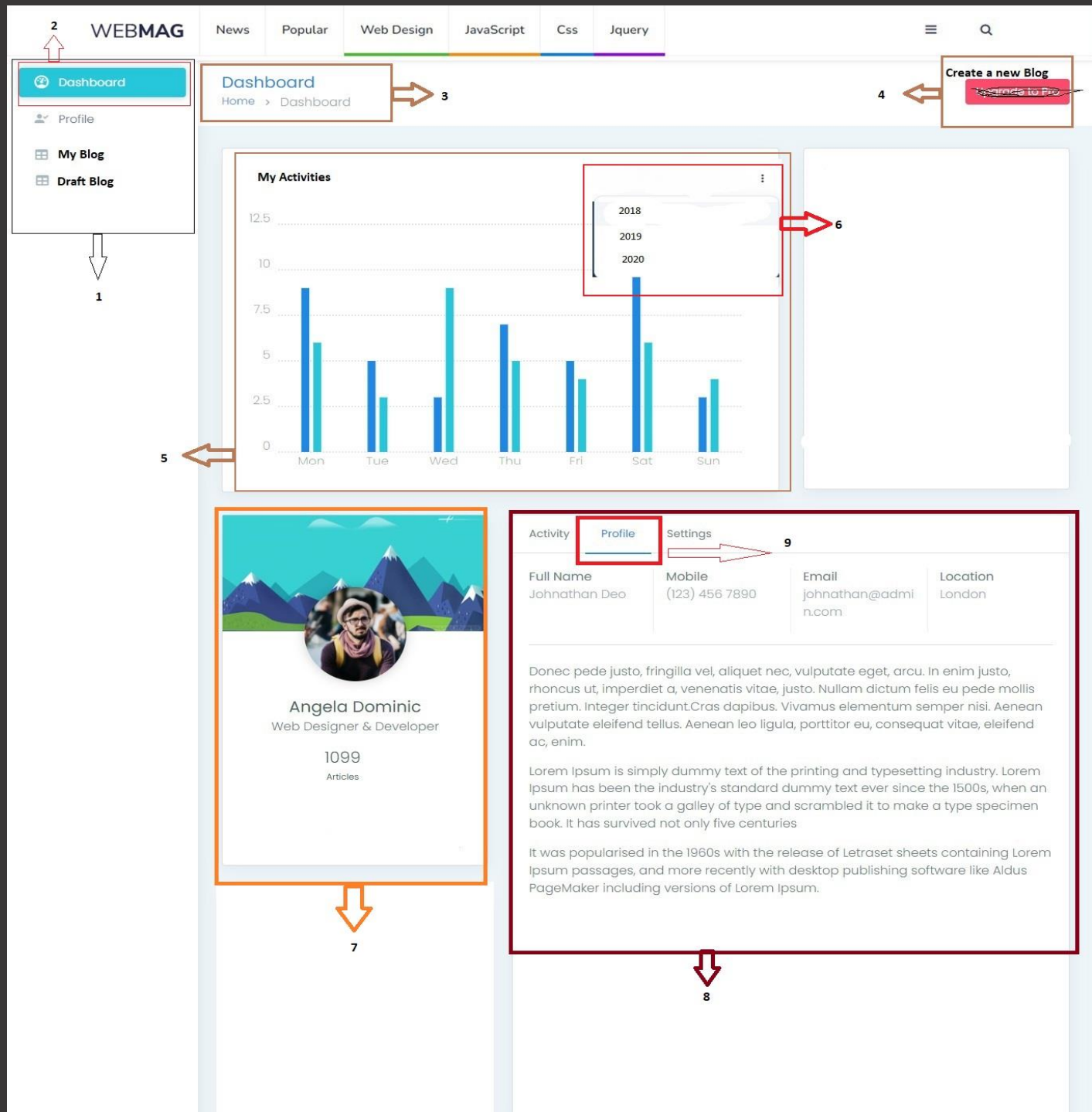


Figure 1

In Figure 1 (1) In this section Dashboard side menu will show

In Figure 1 (2) In this section Dashboard option is selected

In Figure 1 (3) In this section Dashboard page directory with Title will be show

In Figure 1 (4) In this section a button will show name create a new blog. What will redirect to create new blog component

In Figure 1 (5) In this section user activity will show as a chart by month

1. It will show the number of post by month I selected year.
2. By default it will show current year's data

In Figure 1 (6) In this section Activity year will be filtered by year by default it will be running year.

In Figure 1 (7) In this section logged in user profile data will show . It will show –

1. **User Cover Picture** => By default it will a default profile picture.
2. **User Profile Picture** => By default it will show a fixed profile by sex. If male then it will show male picture and for female it will show female picture.
3. User Name
4. User Bio
5. Number of Blog user have

In Figure 1 (8) In this section There have two section here

1. Profile => In this section some profile data will be show.
2. Setting => In this section profile data can be updated.

In Figure 1 (9) In this section Profile section data will be show. Display data will be --

1. User Full Name
2. User Mobile name
3. User Email
4. User Location (District, Division, Country)
5. User Bio.

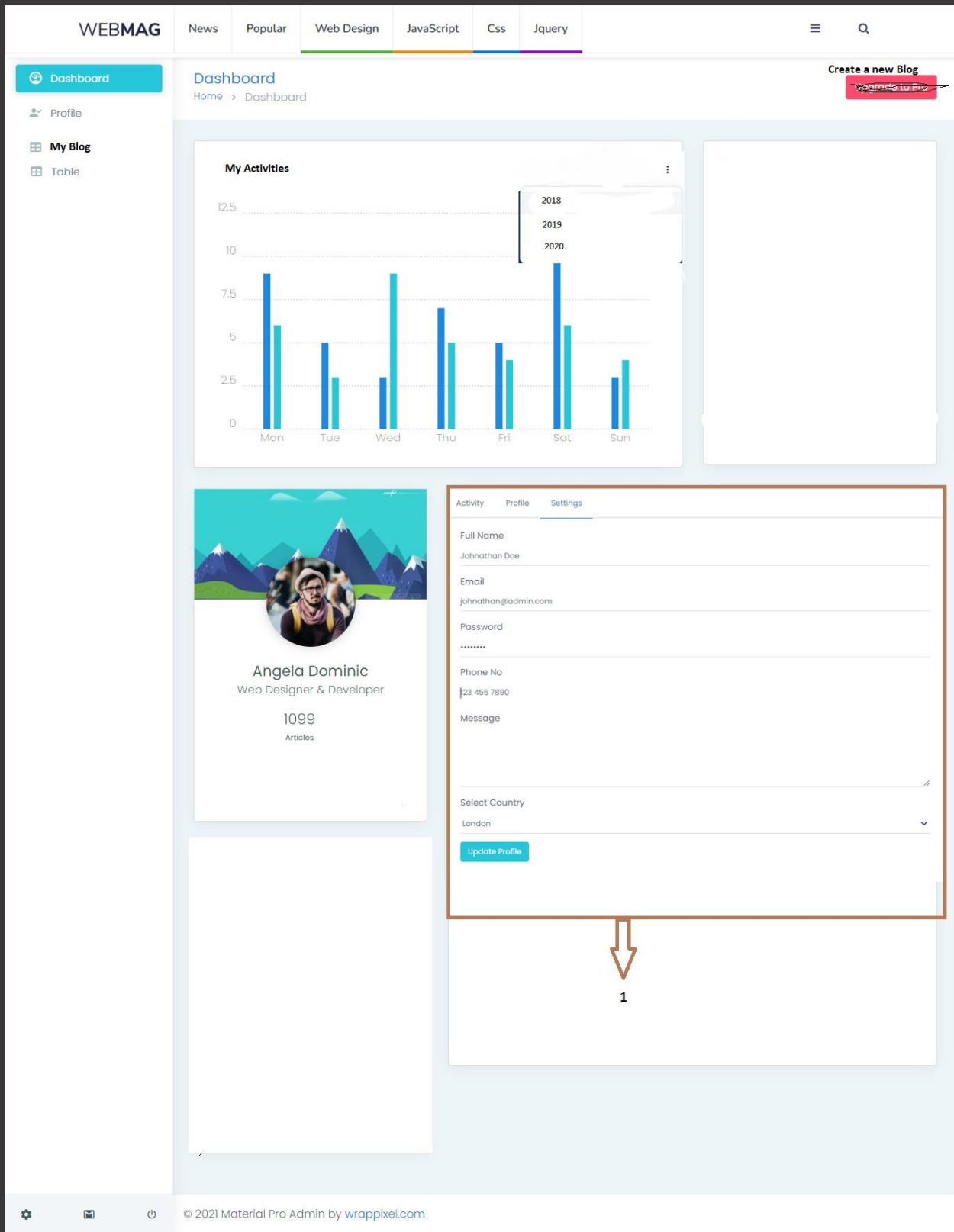


Figure 2

In Figure 2 (1) In this section Setting part will be display of Figure 1 (8) part. Display info are –

1. **User Full Name** => Edit part of full name. Input will take as full name after that it needs to separate to firstName and last name. Only last part will be Last Name and the rest part are will be First Name.
2. **Email** = > => Edit part of email.
3. **Password** => Edit part of password
4. **Confirm Password** => Edit part of confirm password
5. **Contact Number** => Edit part of contact Number.
6. **Bio** => Edit part of Bio part.
7. **Location edit part** =>
 - a. **Division** part
 - b. **District Part**
 - c. **Country** part

My Blog Page

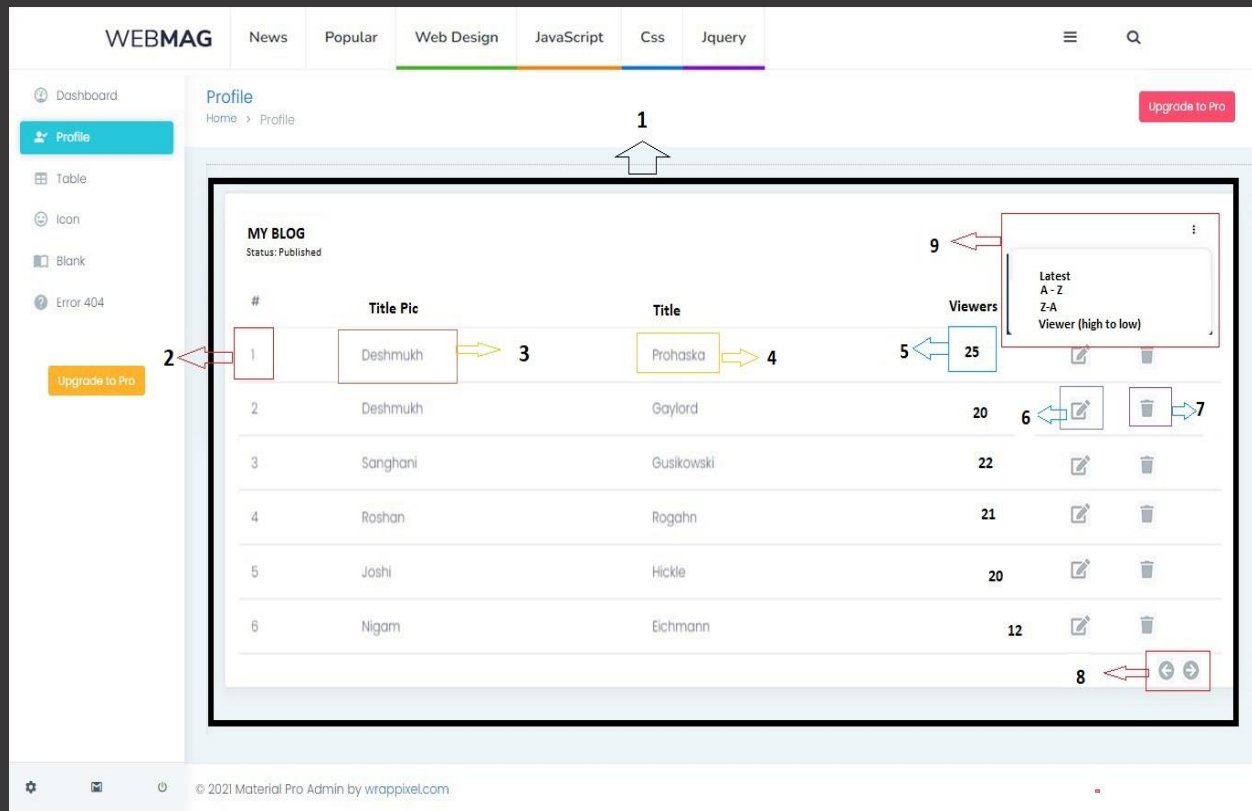


Figure 1

In Figure 1 (1) it will contain the main part of this draft blogs section. Draft blog means those blog who's are not publish yet.

In Figure 1 (2) it will show the serial number of blog those are displayed here.

In Figure 1 (3) it will show the Title picture of blog those are displayed here.

In Figure 1 (4) it will show the Title of blog those are displayed here.

In Figure 1 (5) it will show the total viewer of blogs those are displayed here.

In Figure 1 (6) it will show the Edit part of blog those are displayed here. By clicking here it will redirect to edit page of that particular blog.

In Figure 1 (7) it will show the Delete part of blog those are displayed here. By clicking here it will delete that particular blog temporary.

In Figure 1 (8) it will show a pagination.

- a. But each time it will show 6 data.
- b. If there don't have any data in another page or it is the last page then it will not show the right side arrow button.
- c. Same logic goes for left side arrow also. If it is a first page it will now show the the right side arrow part only, that time right side arrow will be hide.

In Figure 1 (9) it will show a filter part of blog Following this filter all blog will be show in **Figure 1 (1)**. Filter will be happen base on –

1. **Latest** => It will show all blog by published date in descending order (10 – 1 format)
2. **A – Z** => It will show all blog by blog title date in Ascending order (1 – 10 format)
3. **Z – A** => It will show all blog by blog title date in Descending order (10 – 1 format)
4. **Viewers** = > It will show all blog by viewers in Descending order (10 – 1 format)

Draft Blog Page

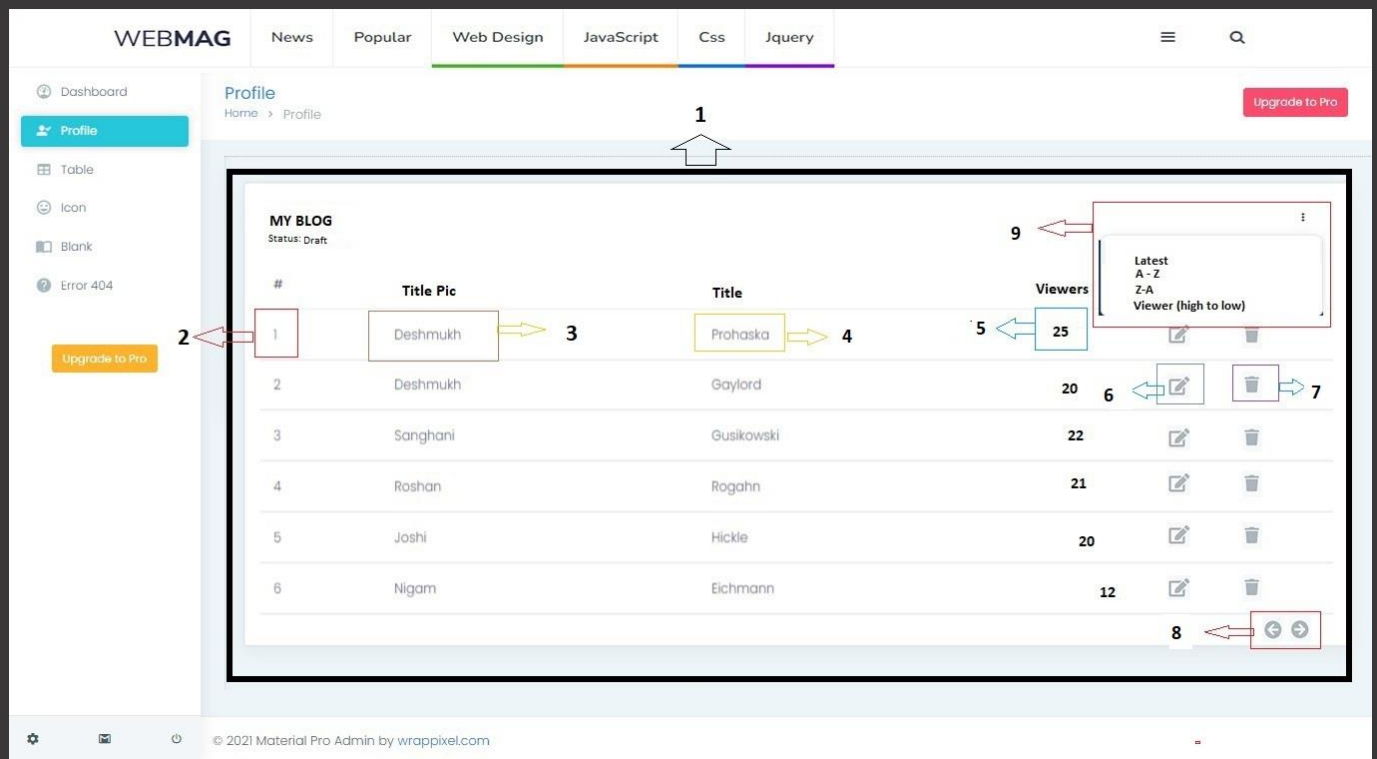


Figure 1

In Figure 1 (1) it will contain the main part of this draft blogs section. Draft blog means those blog who's are not publish yet.

In Figure 1 (2) it will show the serial number of blog those are displayed here.

In Figure 1 (3) it will show the Title picture of blog those are displayed here.

In Figure 1 (4) it will show the Title of blog those are displayed here.

In Figure 1 (5) it will show the total viewer of blogs those are displayed here.

In Figure 1 (6) it will show the Edit part of blog those are displayed here. By clicking here it will redirect to edit page of that particular blog.

In Figure 1 (7) it will show the Delete part of blog those are displayed here. By clicking here it will delete that particular blog temporary.

In Figure 1 (8) it will show a pagination.

d. But each time it will show 6 data.

- e. If there don't have any data in another page or it is the last page then it will not show the right side arrow button.
- f. Same logic goes for left side arrow also. If it is a first page it will now show the the right side arrow part only, that time right side arrow will be hide.

In Figure 1 (9) it will show a filter part of blog Following this filter all blog will be show in **Figure 1 (1)**. Filter will be happen base on –

- 5. **Latest** => It will show all blog by published date in descending order (10 – 1 format)
- 6. **A – Z** => It will show all blog by blog title date in Ascending order (1 – 10 format)
- 7. **Z – A** => It will show all blog by blog title date in Descending order (10 – 1 format)
- 8. **Viewers** = > It will show all blog by viewers in Descending order (10 – 1 format)

My Profile page

The screenshot displays the 'My Profile' page. The top navigation bar includes 'WEBMAG' and links for 'News', 'Popular', 'Web Design', 'JavaScript', 'Css', and 'Jquery'. A sidebar on the left lists 'Dashboard', 'Profile' (active), 'Table', 'Icon', 'Blank', and 'Error 404'. The main content area shows a profile for 'Hanna Gover' with a profile picture and bio. To the right is a form for updating the profile with fields for 'Full Name', 'Email', 'Password', 'Phone No', and 'Message', along with a 'Select Country' dropdown and an 'Update Profile' button. Red arrows and numbers 1 and 2 point to the profile picture and the update form respectively.

Figure: 1

In Figure 1 (1) it will show the profile details –

1. Profile Picture
2. User Full name
3. User Bio

In Figure 1 (2) it will show all profile info including update option. Actually it will show the profile update part. Update data –

1. **User Full Name** => Edit part of full name. Input will take as full name after that it needs to separate to firstName and last name. Only last part will be Last Name and the rest part are will be First Name.
2. **Email** => => Edit part of email.
3. **Password** => Edit part of password
4. **Confirm Password** => Edit part of confirm password

5. **Contact Number** => Edit part of contact Number.
6. **Bio** => Edit part of Bio part.
7. **Location edit part** =>
 - a. **Division part**
 - b. **District Part**
 - c. **Country part**

This part is same as User Dashboard page Figure 2 (1) part.

Create New and Update blog Page

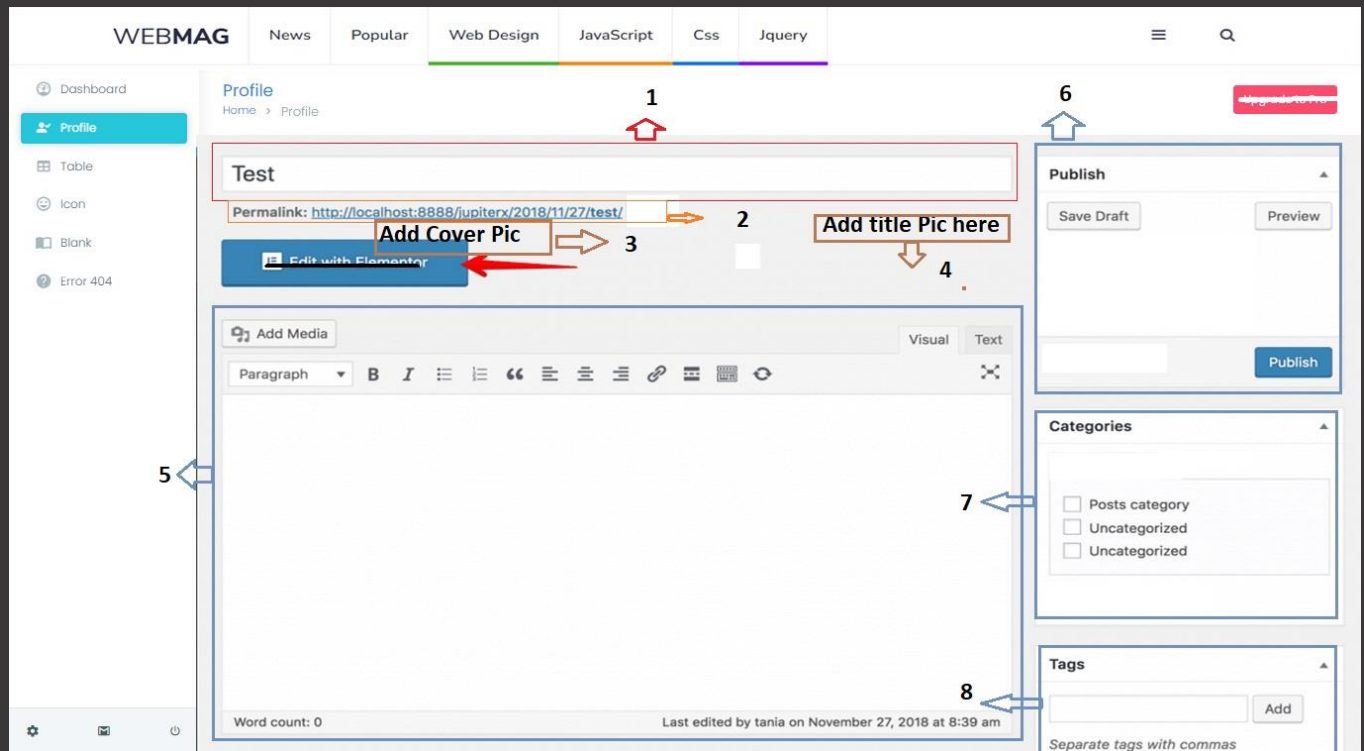


Figure 1

If user click on create new blog or update existing blog then this component will show.

In Figure 1 (1) it contains Blog title part

In Figure 1 (2) it contains The create new blog url and there might have a copy button what will copy the blog page link.

In Figure 1 (3) it contains A button what will add a cover photo and show it here in between Figure 1 (6) and Figure 1 (7)

In Figure 1 (4) it contains a button what will add a title picture of the blog and show it between Figure 1 (6) and Figure 1 (7)

In Figure 1 (5) it contains the content part. User will update it

In Figure 1 (6) it contains a section where's included

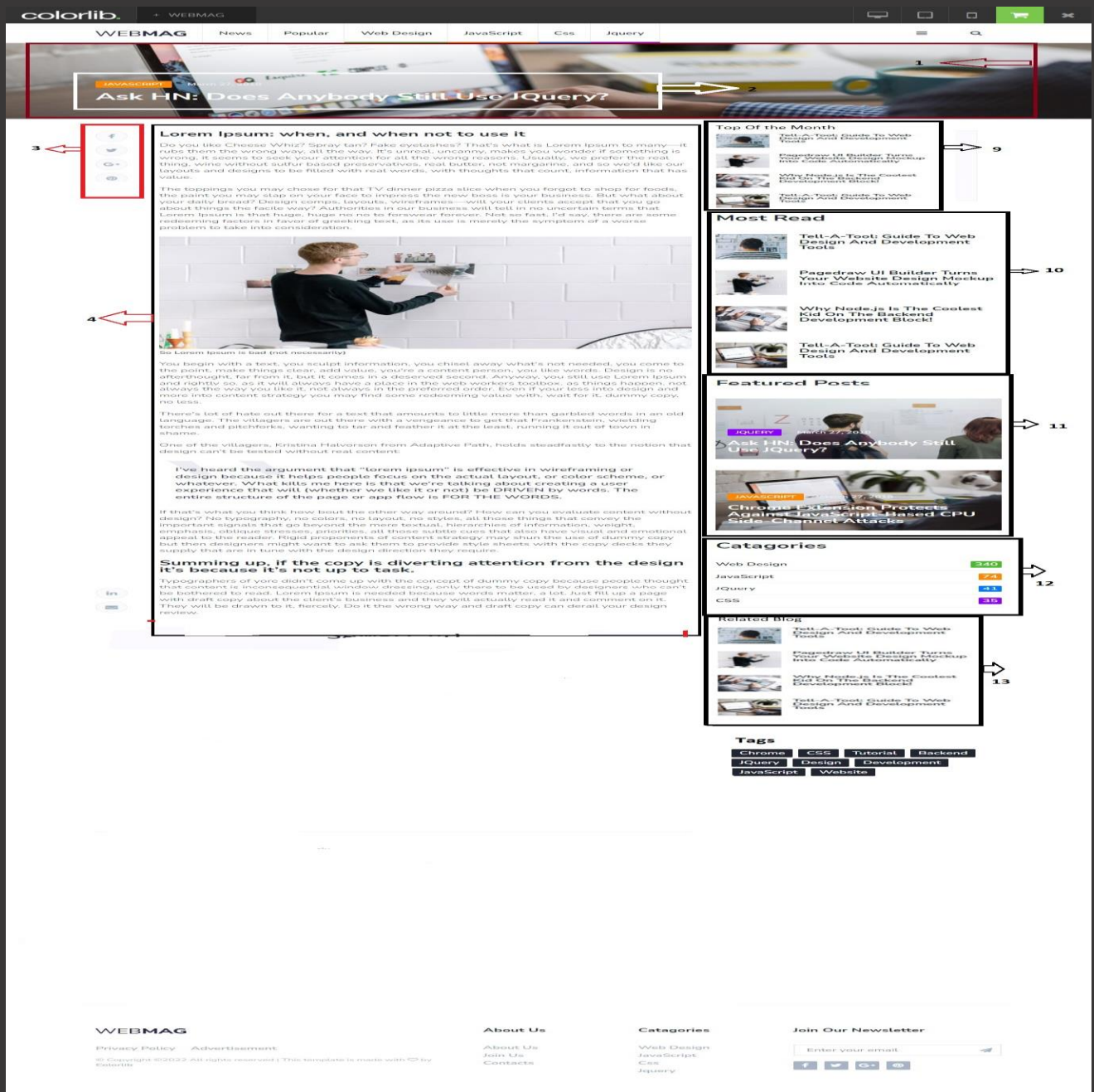
1. **Save Draft** => it will save the blog as draft

2. **Preview** => It will show the preview of blog. In another page
3. **Published** => it will published the blog publicly

In Figure 1 (7) it contains a section of category where's all blog category will be show. It will be a check button

In Figure 1 (8) it contains Some tags where publisher will type and add

Blog Preview Page



Follow the Single Blog page about know the details.

Contact Us Page

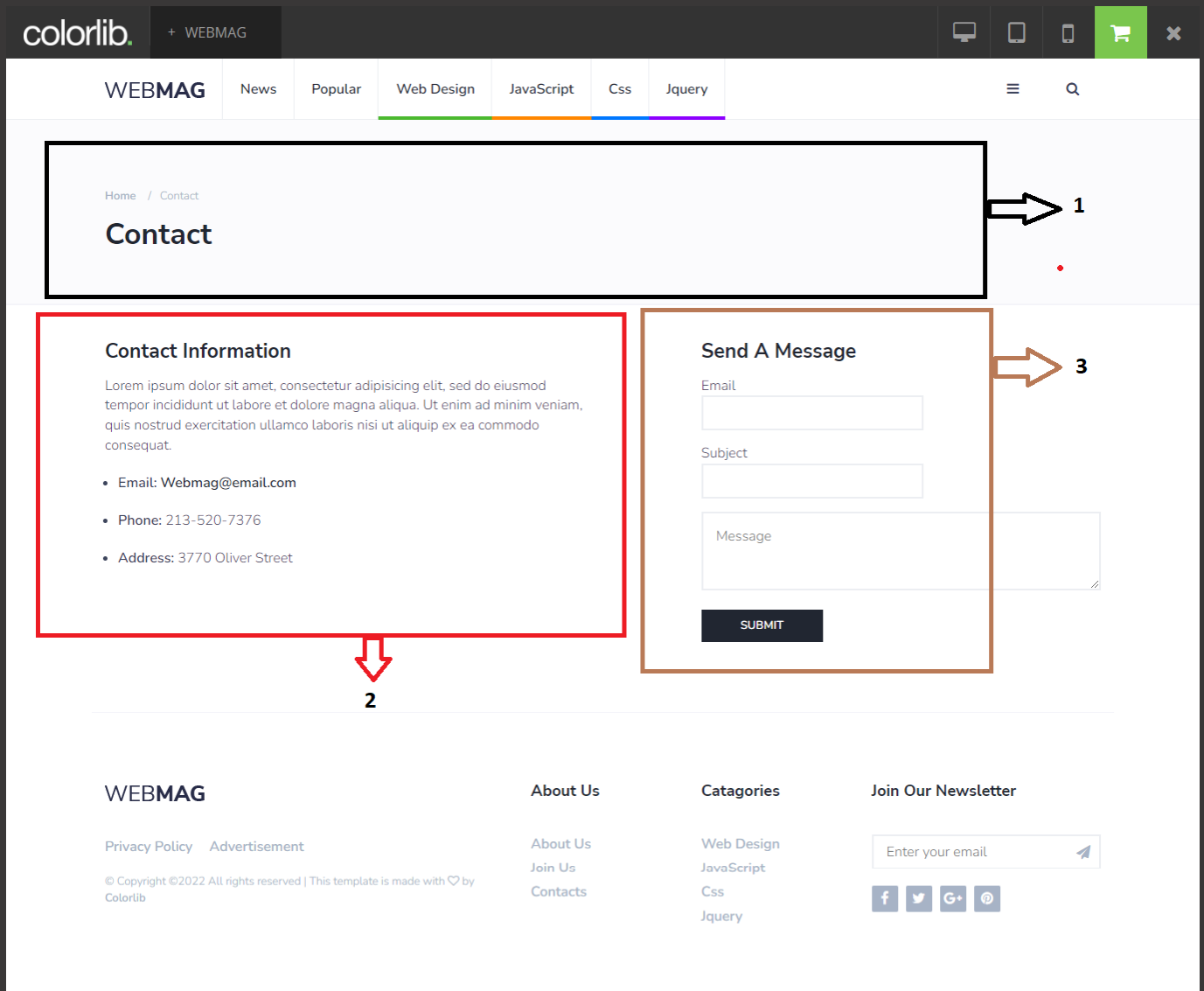


Figure: 1

In Figure 1 (1) It will show directory path with Contact

In Figure 1 (2) it will Show all contact information and these will come dynamically.

In Figure 1 (3) it will show a form which contains email subject and message. When user push submit it will go to admin contact message option then admin will response through that provided email