**Your Collage Name**

**A**

**Project Report**

**On**

**“PROJECT TITLE”**

**For The Course**

**Database Management System**

**SUBMITTED BY**

**Group member1 (Roll No: )**

**Group member2 (Roll No: )**

**Group member13 (Roll No: )**

**Third Year Computer Engineering.**

**GUIDED BY**

**Name of Mentor**

**SUBMITTED TO**

**Gokhale college of Engineering and Management Nashik -5**

**For Academic Year**

**2017-18**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| SR. NO | CHAPTER NAME | PAGE NO. |
| 01. | INTRODUCTION | 03 |
| 02. | DEVELOPMENT TOOLS | 03 |
| 03. | SYSTEM REQUIREMENTS | 03 |
| 05. | FEATURES | 04 |
| 06. | SNAPSHOTS | 04 |
| 07. | SOURCE CODE | 09. |
| 08. | FUTURE SCOPE | 13 |
| 09 | CONCLUSION | 13 |

**INTRODUCTION**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

INCLUDE INTRODUCTION POINTS

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**DEVELOPMENT TOOLS:-**

DEVELOPMET TOOLS YOU USED FOR PROJECT EXAMPLES ARE GIVEN FOR PROJECT IN PHP MY SQL FRO JAVA WRITE YOUR OWN TOOLS AND SAME FOR ANDROID.

We Make our Module with PHP, MySQL.

1. Language: CSS, CSS3, JavaScript, HTML, PHP, SQL,.
2. We used Sublime Text as our editor.
3. We use Apache server.
4. Web-Browser: Mozilla Firefox/Google Chrome/Opera Mini/ Safari /IE11/Microsoft Edge.
5. Frameworks and Libraries: Bootstrap and jQuery.

**SYSTEM REQUIREMENTS:**

REQUIREMENTS FOR YOUR PROJECT EXAMPLES ARE GIVEN FOR PROJECT IN PHP MY SQL FRO JAVA WRITE YOUR OWN TOOLS AND SAME FOR ANDROID.

**On client side**

* Operating System (any)
* Web Browser (IE8, Mozilla Firefox, Google Chrome, Opera, Safari)

**On server side**

* Web Server (Apache)
* PHP
* MySQL

**Hardware Requirements:**

At Server Side

* P IV or above Processor
* 1 GB RAM
* 120 GB HDD
* LAN or WAN

**FEATURES:-**

* Secure login-logout(password encryption)
* Inexpensive
* User Friendly
* Fully Informative
* PPT, PDF, DOC, JPG, PNG, Zip all type of file sharing support.

**SNAPSHOTS:-**

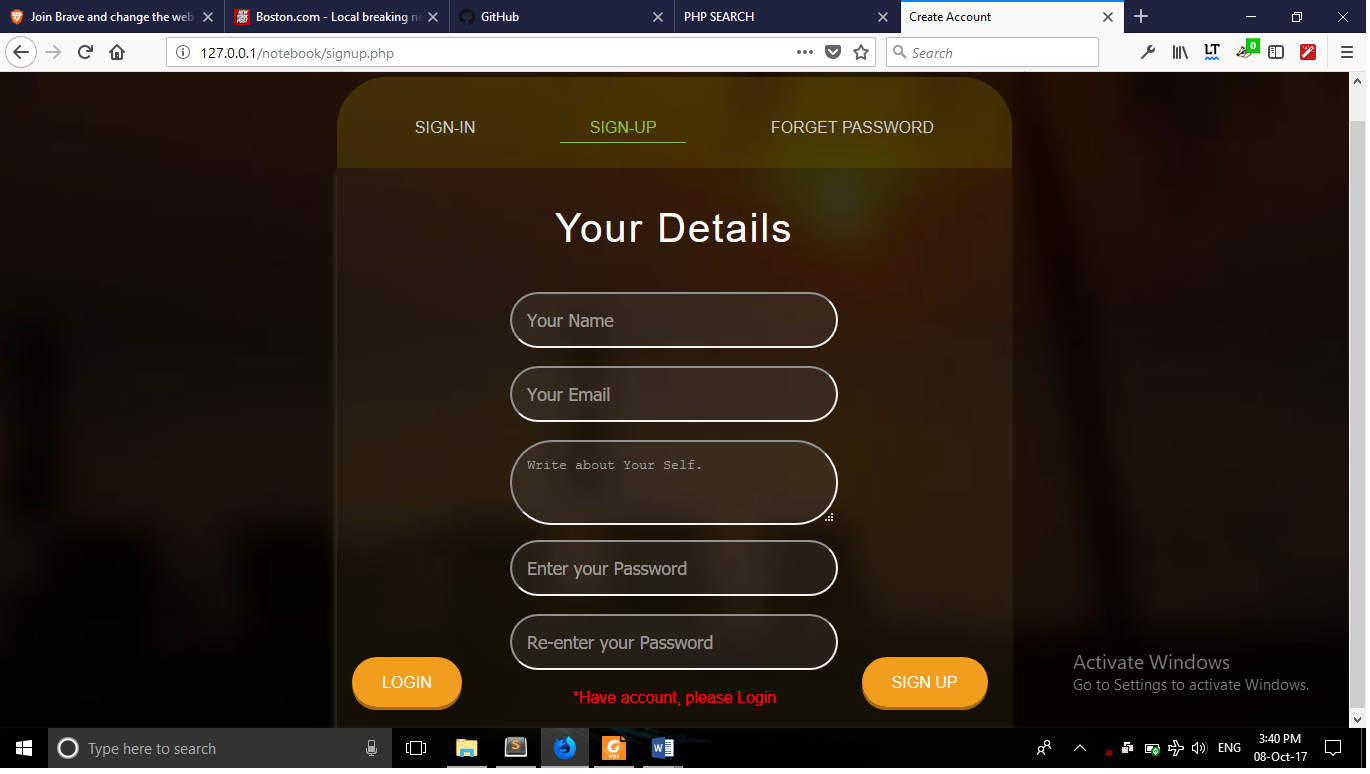


Fig 1. Signup page:-

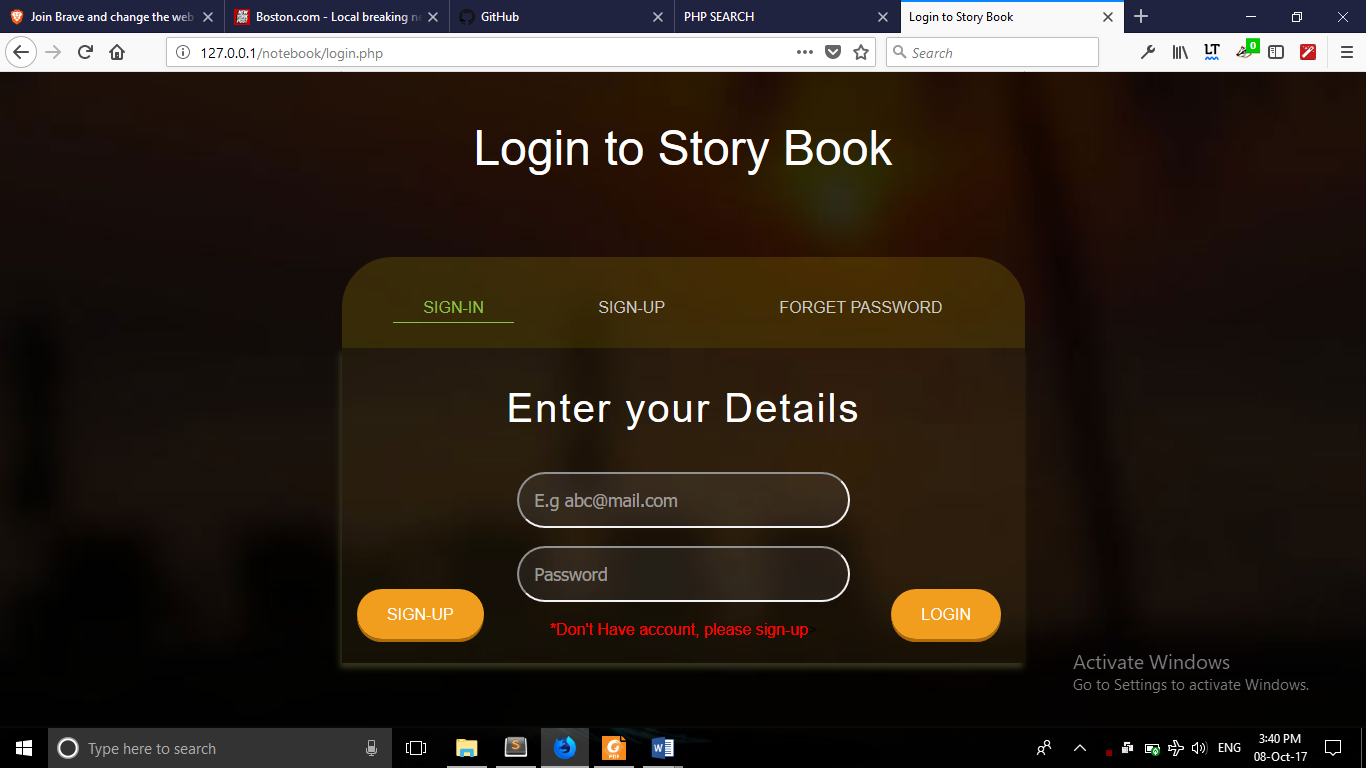


Fig 2. Login page:-

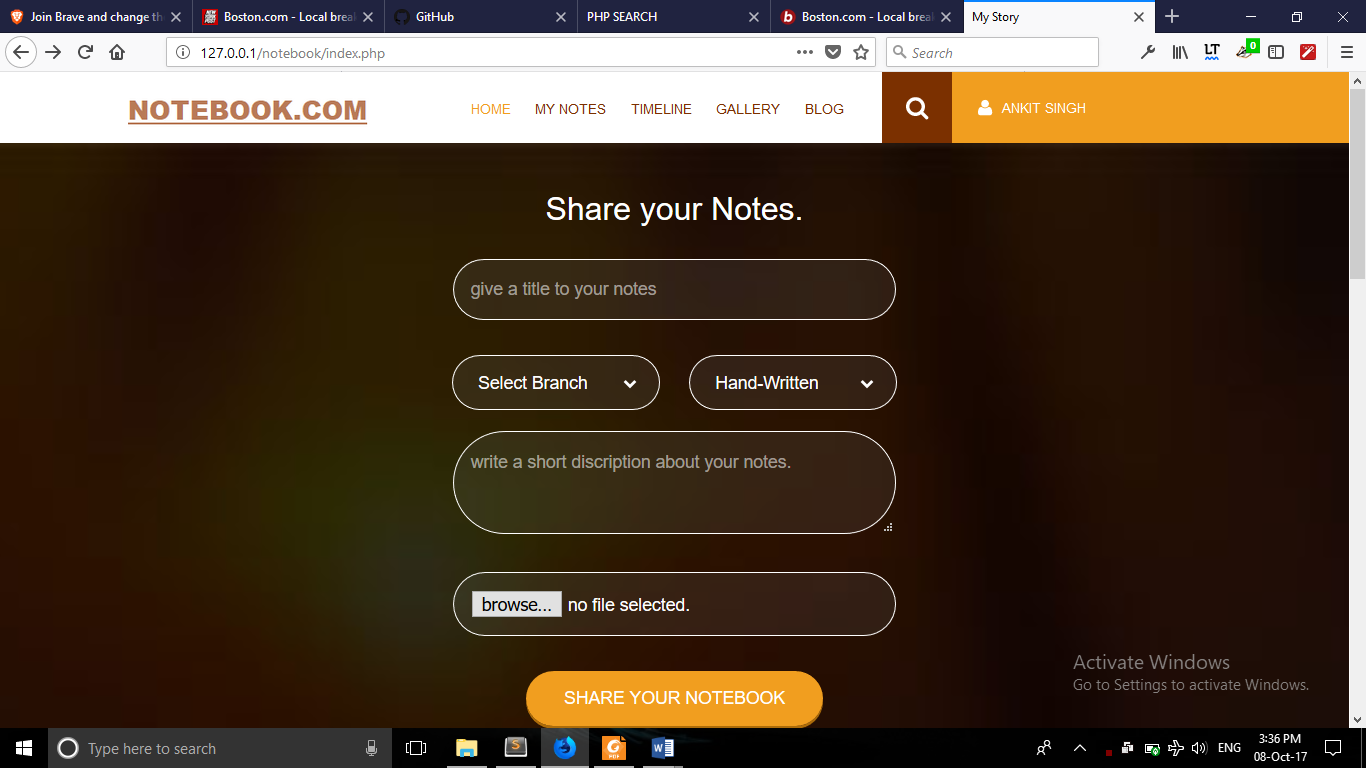


Fig 3. Home page:-

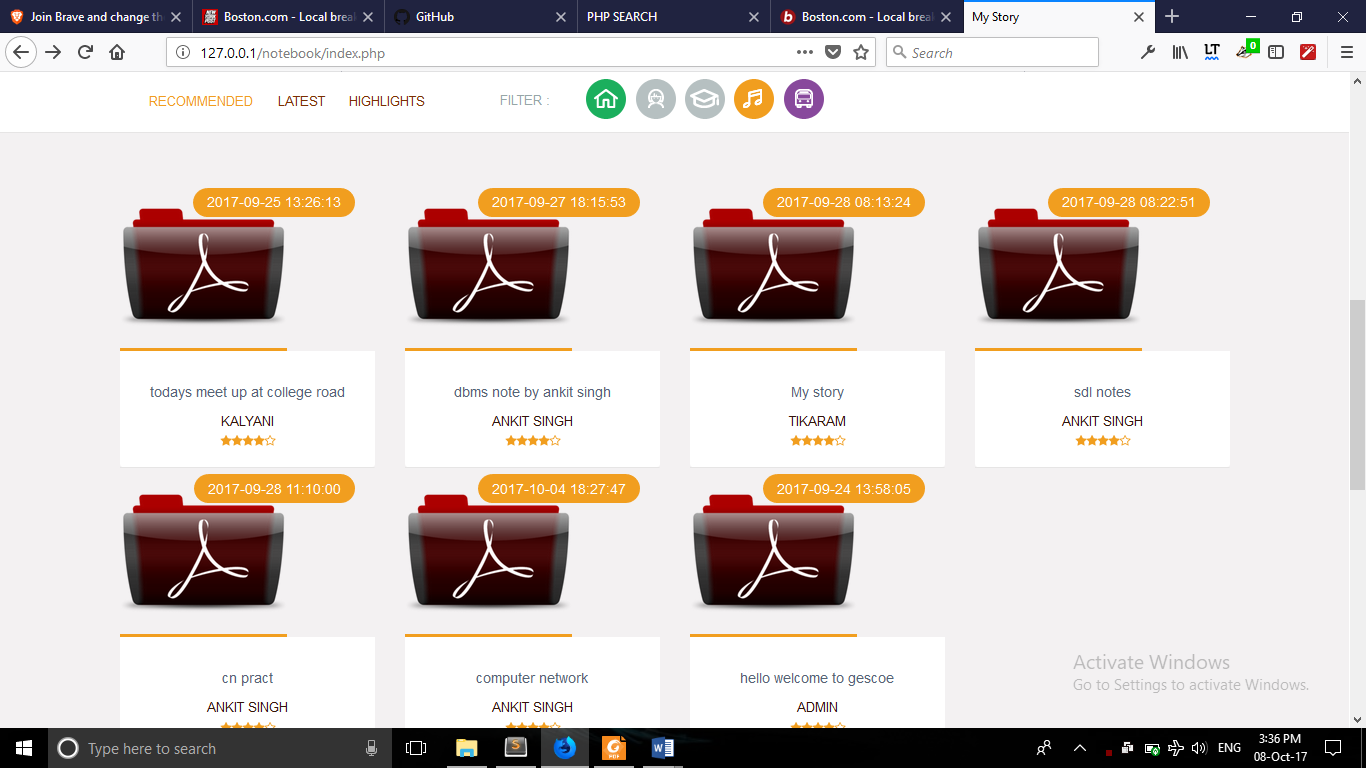


Fig 4. Home page:-

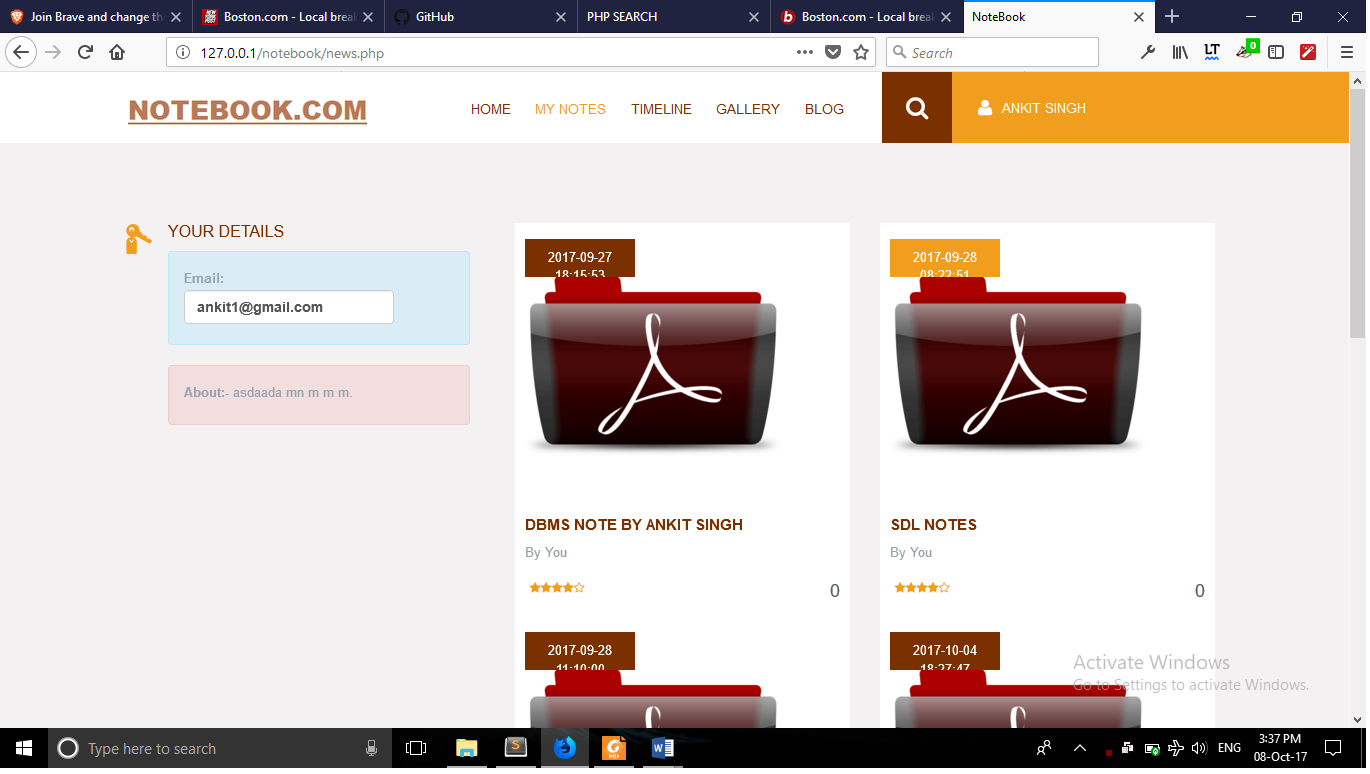


Fig 5. MyNote page:-

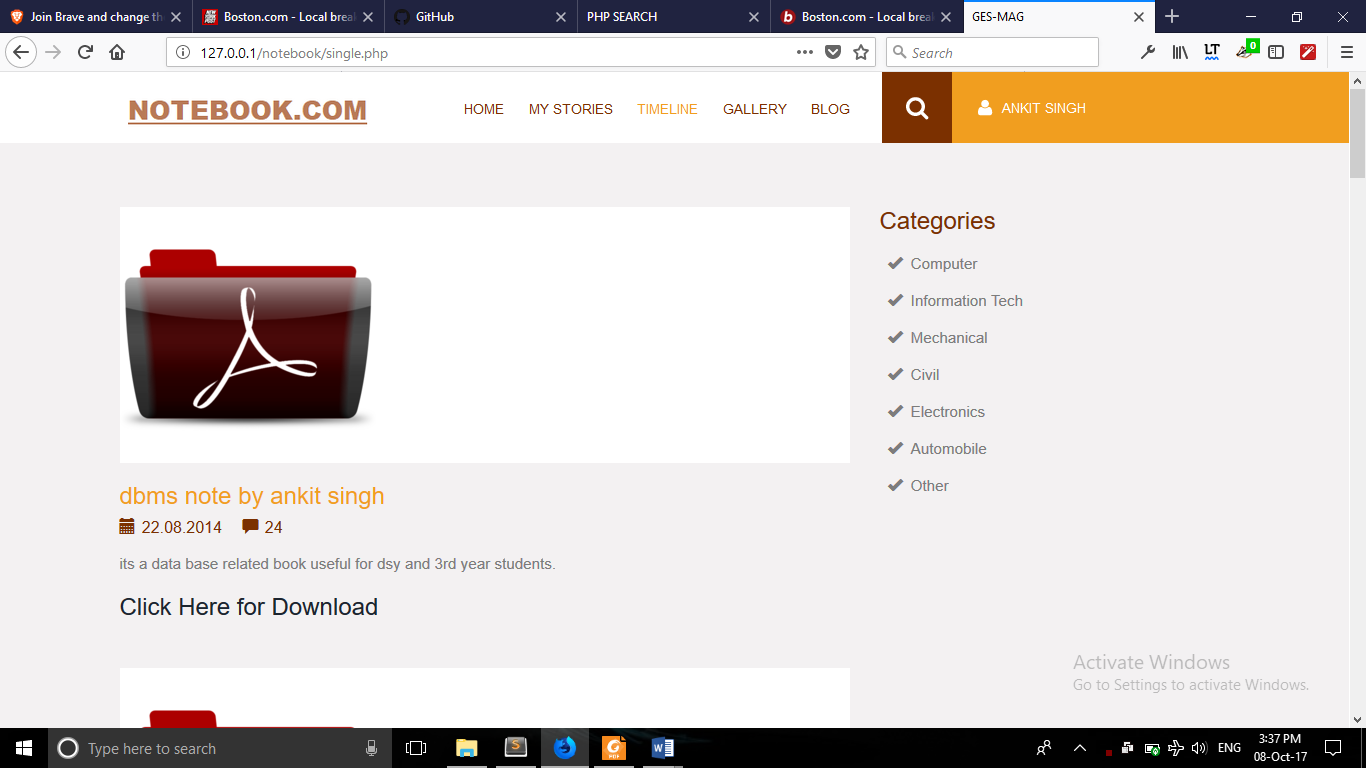


Fig 6. Timeline page:-

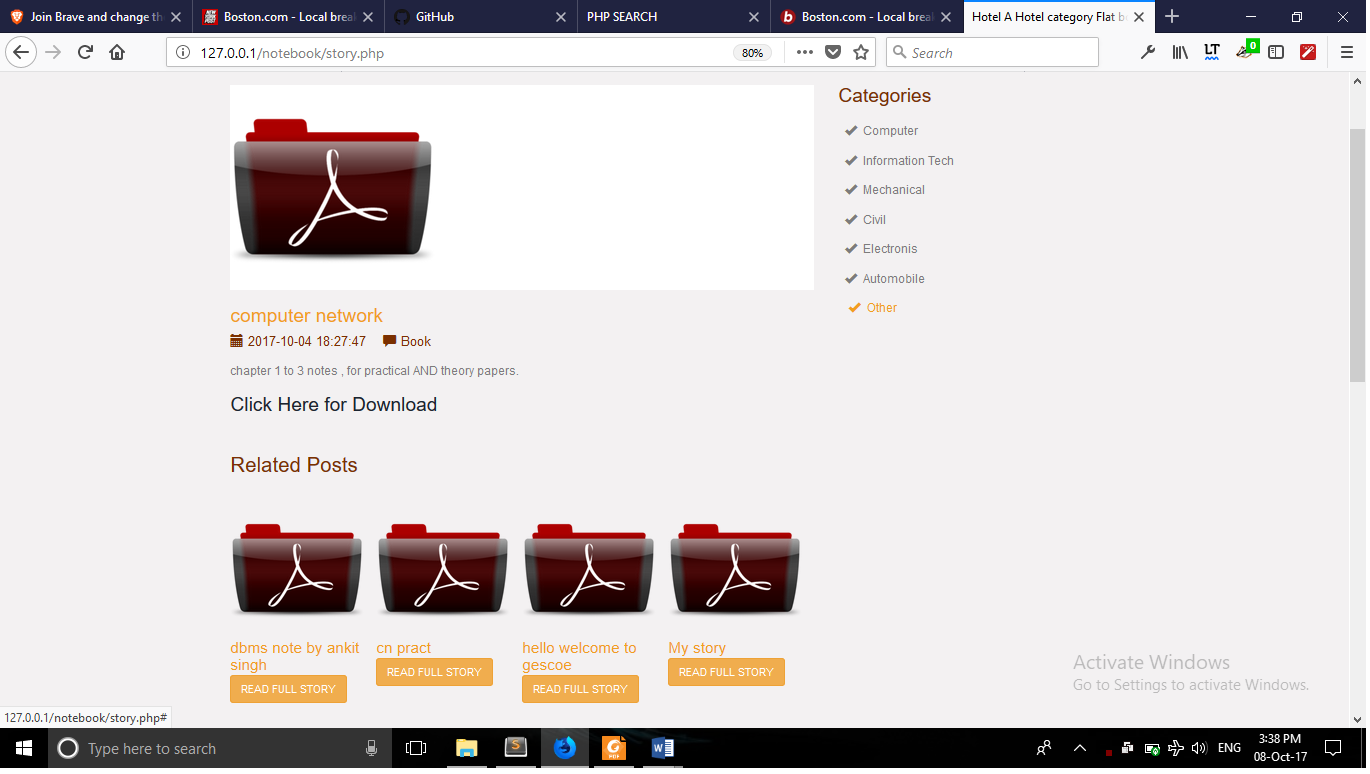


Fig 7. Individual page:-

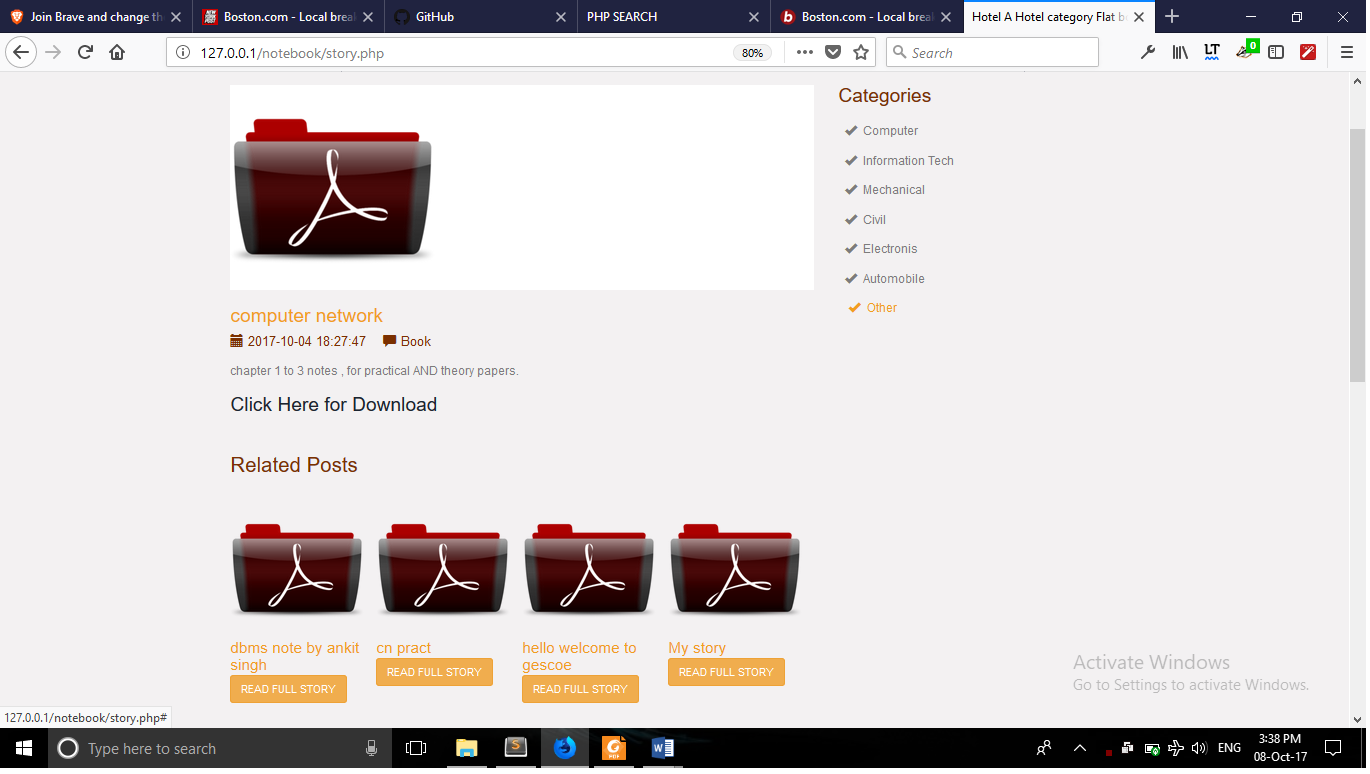
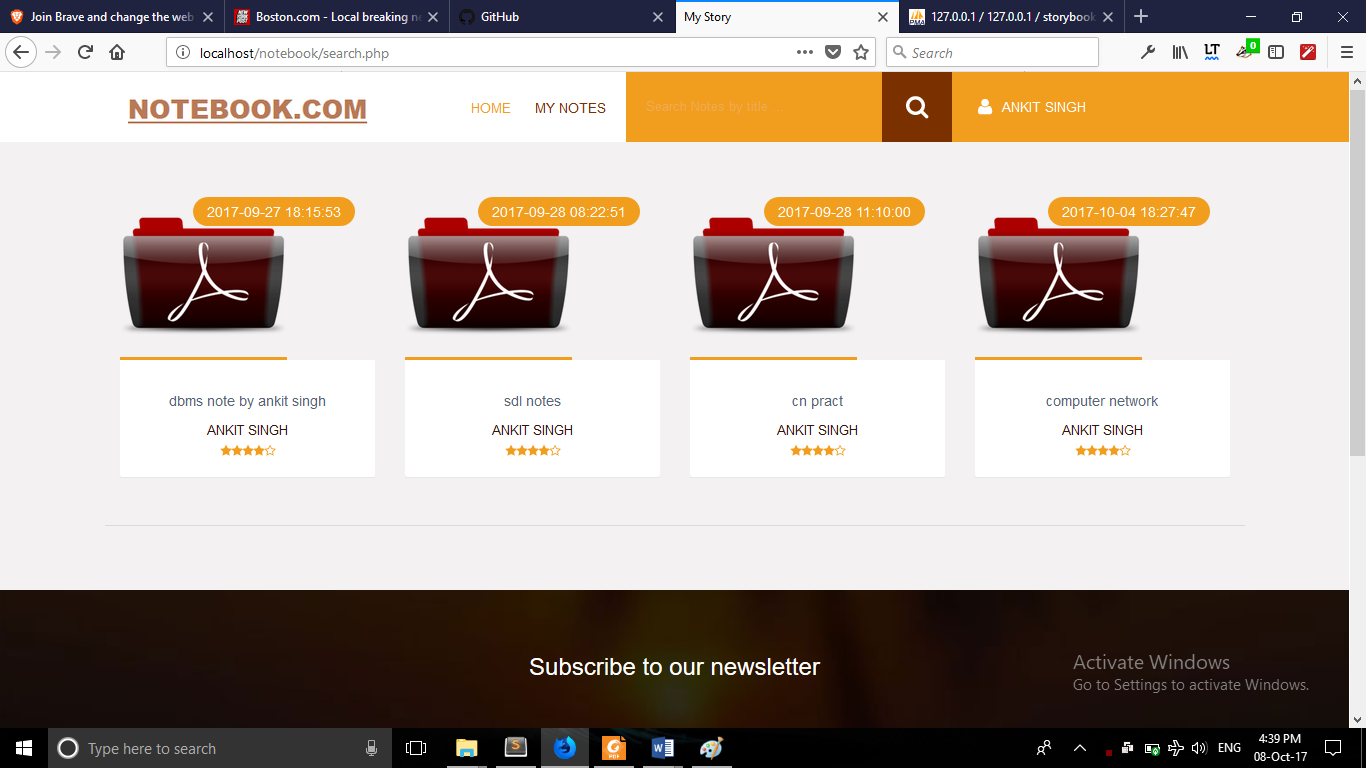


Fig 8. Dynamic related post suggetion:-

Fig 9. Search by notes name, sender name, department etc.



**SOURCE CODE:-**

**INCLUDE SOME IMPORTANT CODE OF YOUR PROJECT AND FEATURES CODE. HERE EXAMPLES ARE FOR PHP AND MYSQL**

Connectivity code:-

<?php

$mysql\_host = "localhost";

$mysql\_database ="storybook"; // The database name

$mysql\_user = "root"; $mysql\_password = "";

$con=mysql\_connect($mysql\_host,$mysql\_user,$mysql\_password);

if($con)

{

}

else

{

echo "errors<b>".mysql\_errno();

echo "<br>";

echo "errors".mysql\_error();

echo "</b>";

}

$db=mysql\_select\_db($mysql\_database,$con);

?>

**Insert in to database**

date\_default\_timezone\_set('asia/kolkata');

$var\_row=mysql\_query("INSERT INTO stories VALUES ('1','$topic','$feeling','','$message','$ip','$dt','1')");

if ($var\_row)

{

echo "inserted into data based";

}

**Login Validation**

<?php

session\_start();

include\_once('config.php');

$message=array();

$name=$\_POST['email'];

$password1=mysql\_real\_escape\_string($\_POST['password']);

$password=md5($password1);

echo$password;

$countError=count($message);

if($countError > 0){

for($i=0;$i<$countError;$i++){

echo ucwords($message[$i]).'<br/><br/>';

}

}else{

$query="select \* from users where email='".$name."' and password='".$password."'";

$res=mysql\_query($query);

$checkUser=mysql\_num\_rows($res);

if($checkUser > 0){

$data=mysql\_fetch\_array($res);

$\_SESSION['LOGIN\_STATUS']=true;

$\_SESSION['authname']=$data['name'];

header('location:index.php');

echo 'correct';

}else{

echo ucwords('please enter correct user details');

}

} ?>

**Searching code**

<?php

session\_start();

if(!isset($\_SESSION['LOGIN\_STATUS'])){

header('location:login.php');

}

require('config.php');

$find;

$find=$\_POST['find'];

$feeling;

$topic;

$message;

$i=0;

$result=mysql\_query("SELECT \* FROM stories where story='$find' or title='$find' or topic='$find' or writer='$find' ");

?>

**FUTURE SCOPE**

#######################

FUTURE SCOPE AND DEVELOPMET AREA + A SHORT CONCLUSION WHICH CONTAINS PROJECT INFO AND FUTURE DEVELOPMET VALIDATION ETC..

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Live chat
* Comments
* Like dislike
* User validation using mail and password recovery
* Improving Security

**CONCLUSION**