# UNIVERSITY MANAGEMENT SYSTEM BASED ON WEB FINAL PROJECT

学号 (Student ID): 201861115032

姓名 (Name): MST SHAMIMA AKTAR(王芳菲)

班级 (Class Name): 18 级留学生

Tutor's Name: 刘建明(Liu Jianming)

Project Name: University Management System Based on Web

Project using html,css,javaScript,PHP,MySQL

#### University Management System Web Based Final Project

Name: Mst Shamima Aktar(王芳菲)

StudentID: 20186115032

**Project detailes:** Here I desigen and developed University Management System Based on Wed. This project I done by using html, css, javascript, PHP, MySQL, JSON as a local storage. At the last I published this project as a live server.

Here script.js and library.js is the main java script file. I also work javaScript under html file.and one more thing please see my project with internet connection on because I add here google fonts form their website links.so it will work properly with an internet connection.

- 1. I create a full resposive website.
- 2. Here I use HTML tag, Css with some animation.
- 3. I use javaScript in menubar design in responsive mode.
- 4. I also use PHP and MySQL for doing Development this project.

#### Admin Login

- Student Option
  - 1. Admin can add Student
  - 2. Admin can See Student Information
  - 3. Admin can Delete Student
  - 4. Admin Can Edit Student information
- Teacher Option
  - 1. Admin can add Teacher
  - 2. Admin can See Teacher Information
  - 3. Admin can Teacher Student
  - 4. Admin Can Edit Teacher information
- Setting→
  - 1. General Information
  - 2. Edit General Information

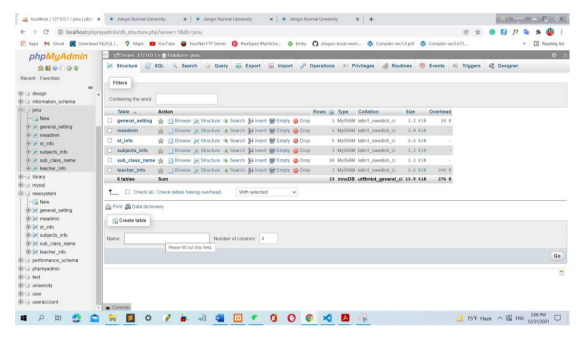
#### Student Login:

- 1. Student can Edit Password
- 2. Student can see teacher Information
- 3. Student can see Subject name with teacher information
- 5. Under project menu here I also show some javascript project.
  - Add book to libaray
  - Calculator
  - Gallery

**Objective:** This project will be very helpful for me. I can learn a lot of things. I try to create by using sample tags. basically, I use here row and colums structure for make it responsive easy

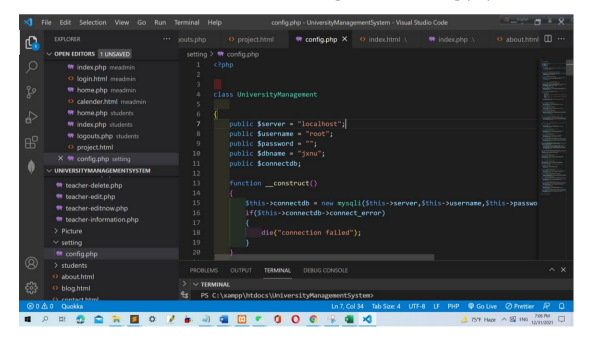
with flexbox. I developed this project By Using PHP and And MYSQL under the project option the library Project I use there JSON as a local storage.

<u>Create Databased:</u> Here I create one database jxnu with 6 table. In project file I put the jxnu.sql in project file.you can import in databased.

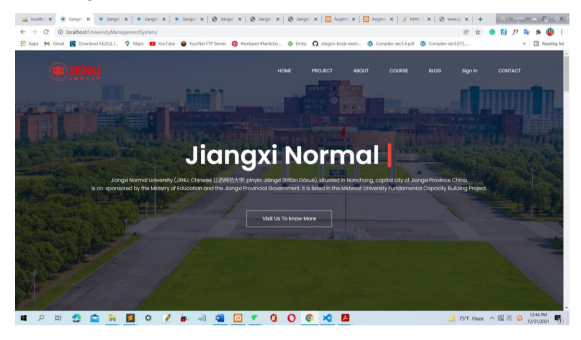


#### Setting-> Config.php:

I connect the databased under the Setting folder -> config.php

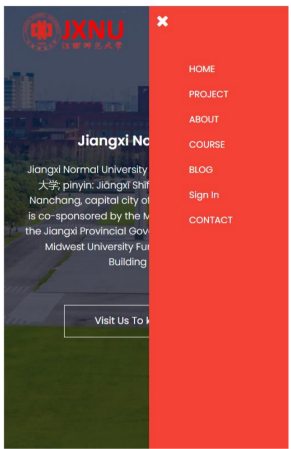


Home Page: This is the main page of this website. Here has 7 menu.and it in showing inline.but when the display width size will be 1050 px here we can see one bar.and when we click it a side menu will bw come.and also has one button visit us to know more, here I add the our unuversity wekipedia link. Also One more thing University word I add here java script for re writing effect.



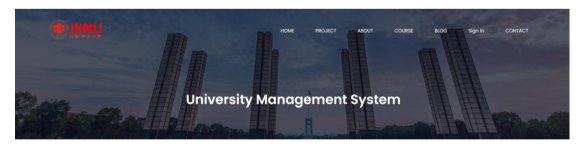
In the left 1<sup>st</sup> picture you can se when it width less then 1050px the side 2 bar comes ,if we click this one one side menus will be come.and the menu side have cross button .if you click this button the menus will be hidden withen .5 s because I add here tranformation time.





# **Project Page:**

Project page is the most important page of my website because I add here spcially some javaScript project.

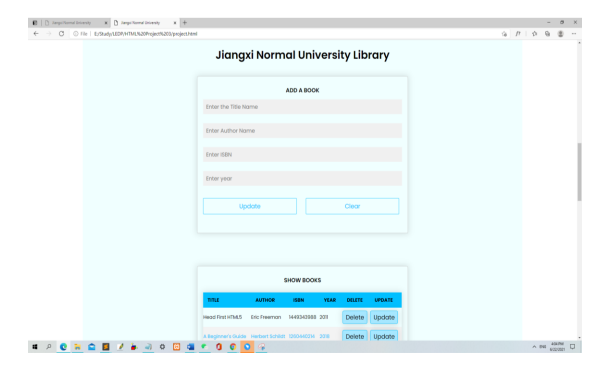


Here I write My information, my students Id class name, and my number at this course.

#### Jiangxi Normal University Library Project:

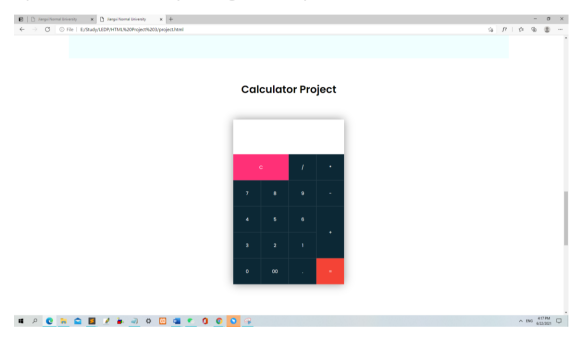


This project is very interesting. Laoshi I really greatefull to learn to you JSON as a local storage and I use it in my project. here we can add book by giving book name, author name isbn and published year and remember it if you donot fill up any of those it will alert you. when you fill up all thee filed it will work and the book detales will be shoow bellow show book table. and your data also add added loacal storage JSON file. Here also has one more magic you can delete and update from the JSON file by using Delete and Button that located in the show books. When you click delete the data will be delete from the table also the JSON file. If you click update all the data will be show ADD A book input filed and add book button become update. you can update the data. after update please click clear button and it will set update button value to add book .and cleare button alsso work to clear text input book.

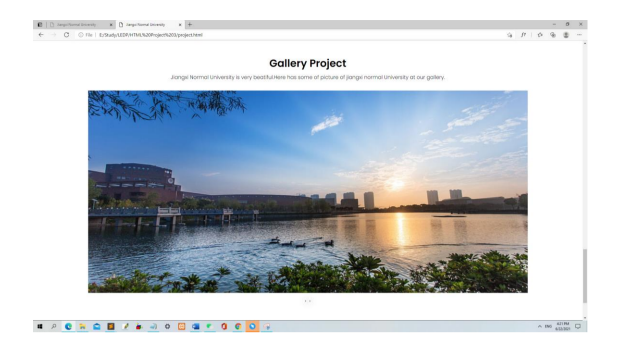


#### **Calculator Project:**

Here I also create one calculator, by using this we can easily calculate sumation, abstraction, multiplication and devide operation. I do it by Using Java Scprict.

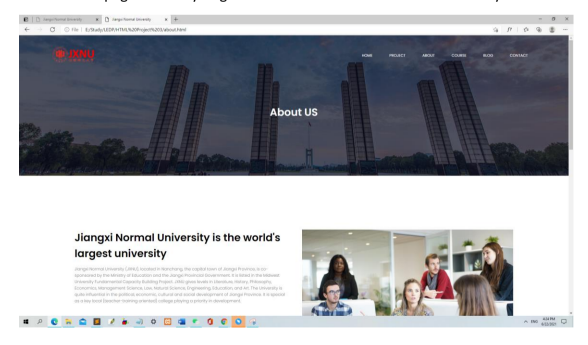


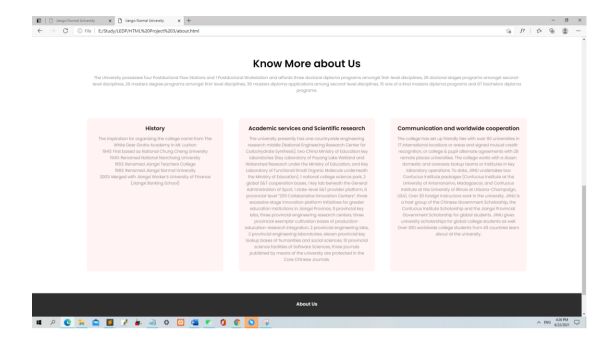
Gallery Project: Here I create a Gallery Project Using javaScript with owl.carousel plug in . here picture will be change after one seconds and new picture will come. Here I add some picture and make loop for coming the picture after and after. And the bello has small arrow we can change the picture by click it.



#### About Page:

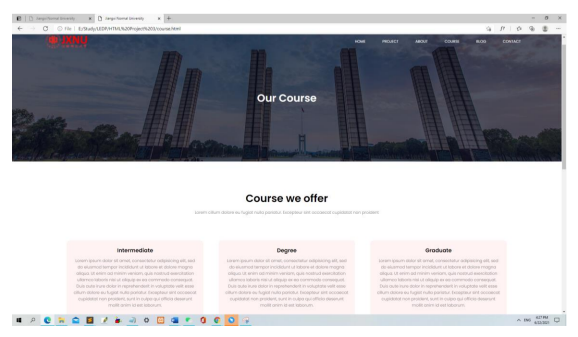
This is about page here I try to give some information about our university.

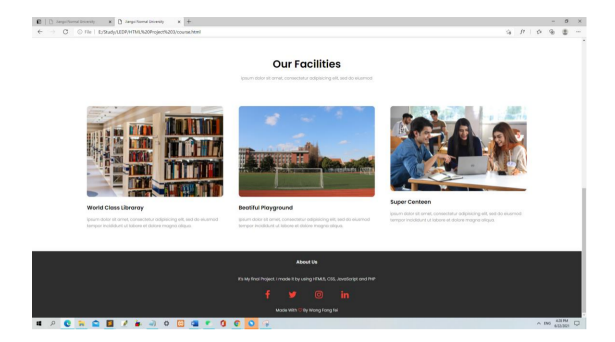




## Course Page:

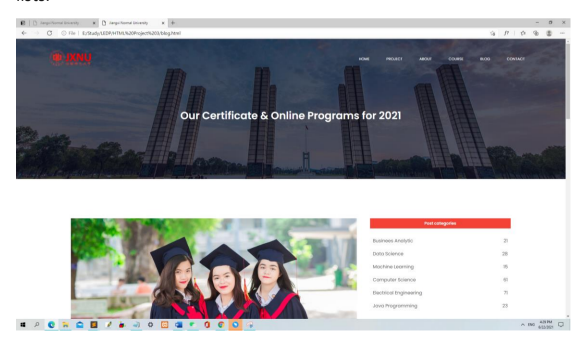
Under this I add code for course option and, I add here facility filed that we already see under home pages.

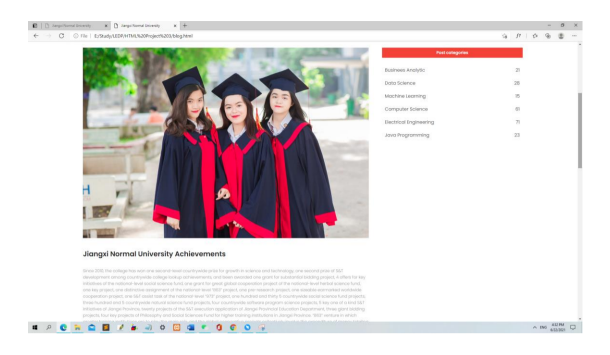


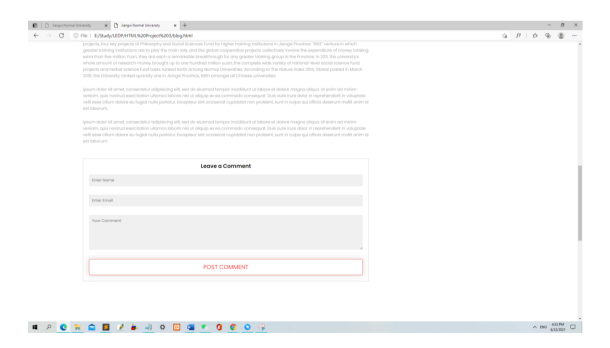


# Blog Page:

Here I add code one graduation picture and one number of graduate lists.



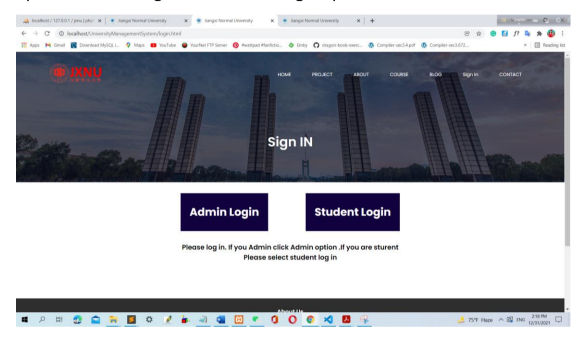




Here I also add a form for user comment, User can comment about our blog.

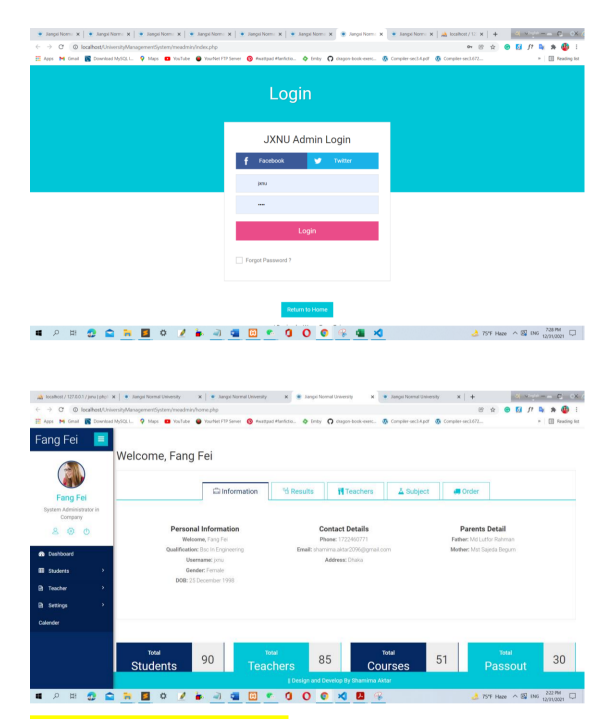
#### Login page:

This one is the most important page in this project. Becase here I did all the back-end part. I developed this project in this section. Here has two options. Admin Login and Student Login option.



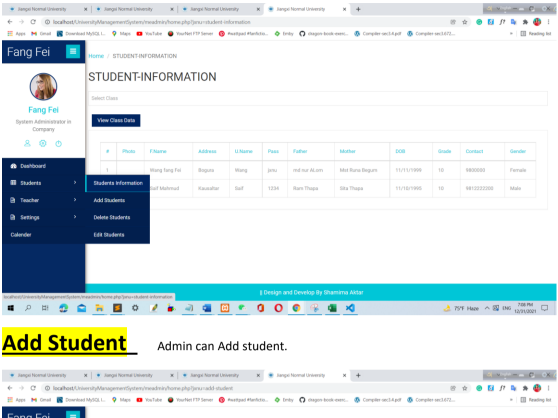
## Admin login option:

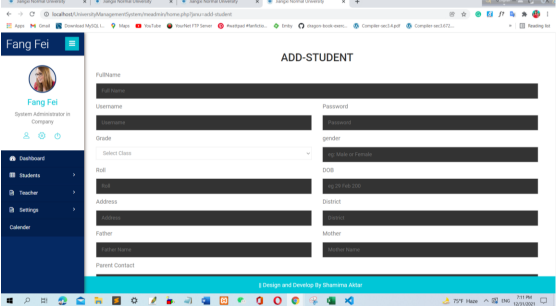
Admin can add student, see student information, edit student and delete student. And admin also can add tacher, edit teacher, see teacher information and delete teacher information. In my database jnxu user name and the password also jxnu for admin log in.



### View Student information:

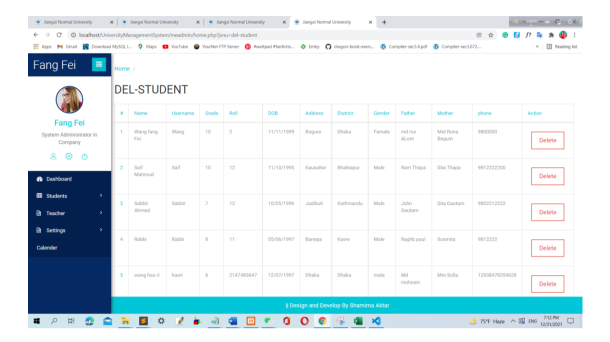
At first click student after you can see the student information submenu click on it then you can see in top place select a class. If you select and enter view class data. after that you can see all the student information at that class.





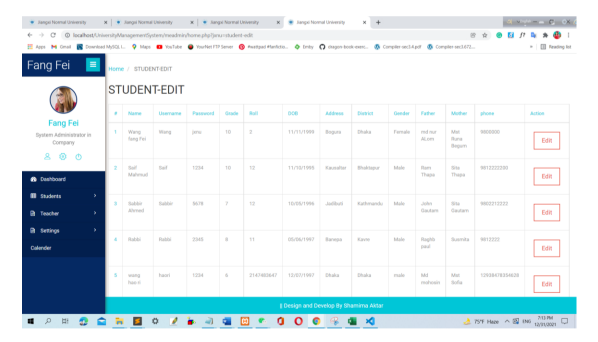
## **Delete Student:**

Admin can delete Students

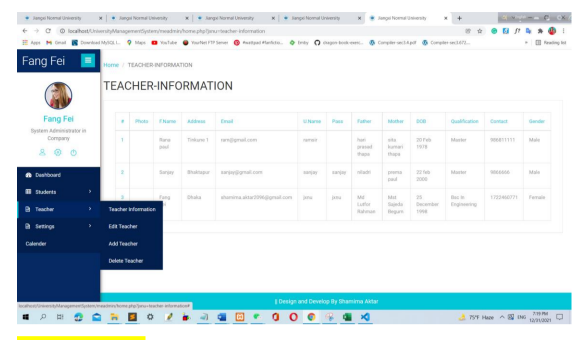


## **Edit Student:**

#### Admin can Edit Student Information

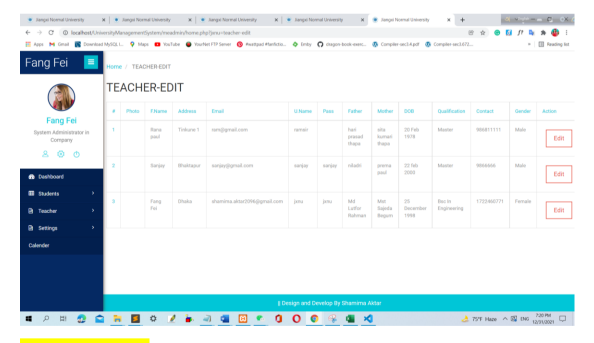


Teacher Information: Admin can see the all the teacher information

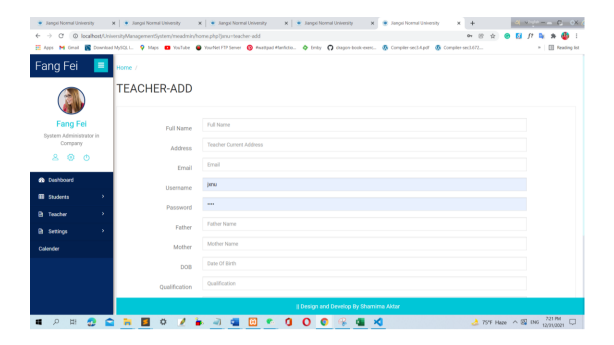


## **Edit Teacher:**

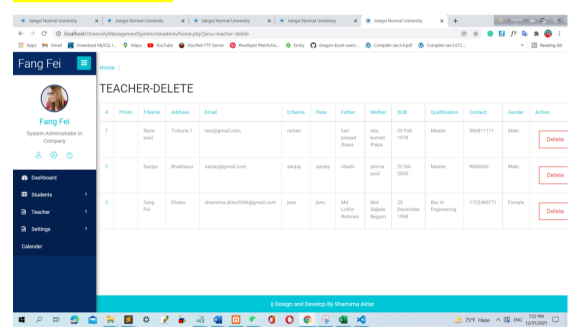
#### Admin can Edit the teacher information



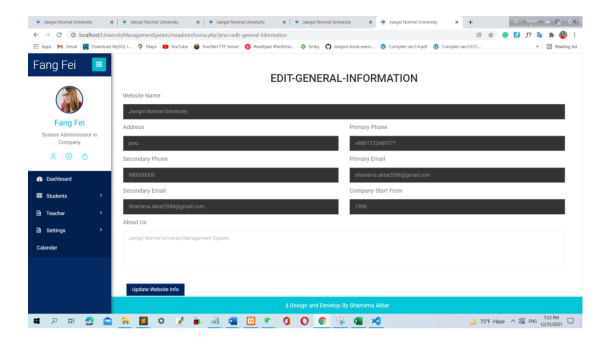
Add Teacher: Admin can add a teacher.



## Delete Teacher: Admin Can delete a teacher.

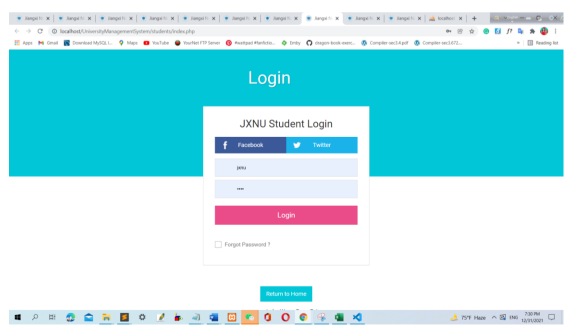


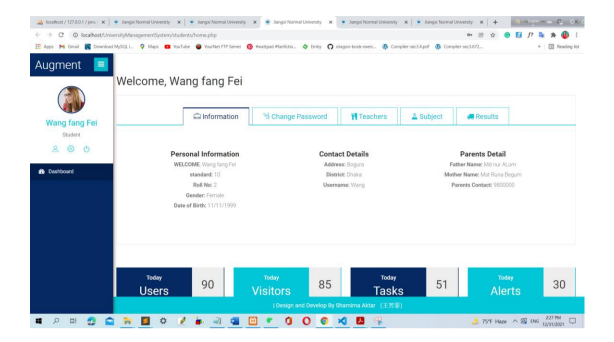
**Edit Webside General Information:** 



## Student login:

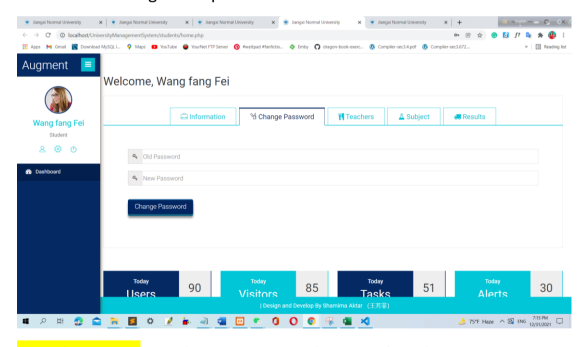
Student can change the password, see the teacher information, see the teacher information. Inmy databased Wang is one student user name and jxnu her password you can check by this name.



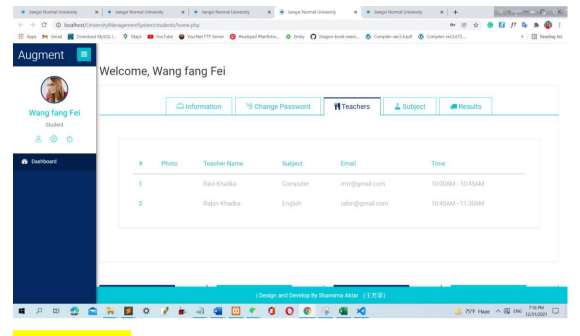


# **Change Password:**

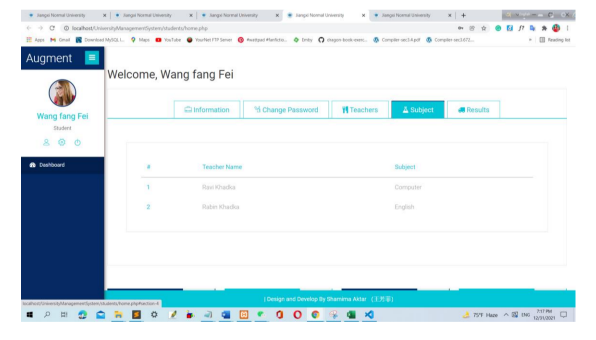
#### Student can change their profile Password



Teacher List: Student can see the teacher list

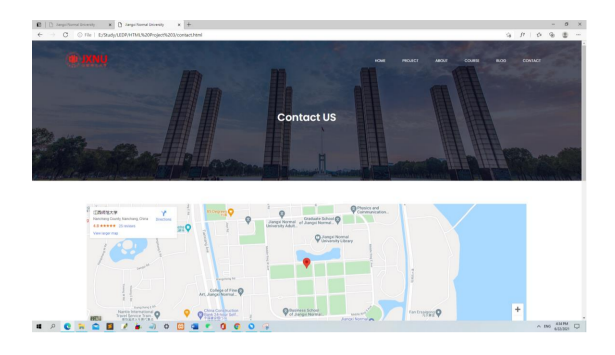


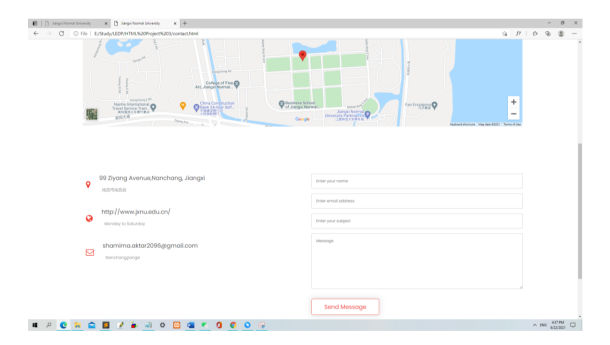
# Subject list: Student can see the subject



# **Contact Page:**

This is for our contact page here I add our university location in google map, so for work this field you must se the live google map.





And here has a form through this form anyone can contact with us and I also make a php code, if we published with a domain whice one has email facily it will work for that properly.

So, this the breaif discription of my project, I can not discribe the html, css, and javascript line by line because my program is too big so I try describe my code through the webpages.

Thank you. Have A Nice Day.