

The database name will be “collegefulbar”

The table name will be “user”

1. Download xampp on windows and place the files in your c drive program files
2. Open the xampp file and scroll all the way to the bottom to find “xampp control”
3. Click on xampp control and a control panel will show up. Inside the control panel click start apache and start my sql
4. Now go to <http://localhost/phpmyadmin>
5. This is where our database will be hosted locally
6. Once your inside phpmyadmin look to the right and you will see a list of databases and the word “new”
7. Click new to create a new database and our name for the database MUST BE “collegefular”
8. Now click finish, then it will take you to a window to create the table. We will create a table called “user” ←- BE CAREFUL ABOUT THE SPELLING AND all letters must be LOWERCASE
9. So in the table name, you will enter “user” then you will change the number of columns to 5
10. First column will be id with type int and make sure for ID you click “AI” and just press go on the pop up window (do not change anything else)
11. Second column will be name with type varchar with max length of 50
12. Third column will be account with type varchar with max length of 10
13. Fourth column will be email with type varchar with max length of 50
14. Fifth column will be password with type varchar with max length of 250
15. Now click save on bottom left and we created our table and you should be able to see the tables.

Xampp has to be running apache and mysql whole time you run your project so before starting the node app you have to start this local host.

HOW TO START THE NODE PROJET

- 1) Make sure you have node js downloaded
- 2) Now go to the project directory and write in this command on the command terminal
- 3) “ npm i express mysql dotenv hbs nodemon bcryptjs cookie-parser jsonwebtoken “ and click enter
- 4) The files needed for this project should be downloaded and then write on the command line “npm i --save”
- 5) Now write “npm start” and the project will start on localhost 5000 so if u go to localhost:5000 you should see our website