Name: Borsha Podder

Course: CS3500 (Final Project)

Here is the information regarding my website (project) which I made and this link will help you to take to the website and access it. The URLs for my website (project):

Website: https://cinphilebp.000webhostapp.com/

Admin Panel: https://cinphilebp.000webhostapp.com/admin

I used the 000webhost for hosting my website and used free hosting as a result you will receive a warning prompt. After opening this website due to the security that is set in our browser, I got a similar warning. As it's a free source, I believe that is why we get the warning.

The information regarding that:

Hosted On: https://www.000webhost.com/

Username: borshashanu30.08.2023@gmail.com

Password: CS3500\_project

MySQL Database details regarding the project:

database name = id21546506\_cinphilebp

Username = id21546506\_cinphilebp\_root

Password = CS3500\_project

I have uploaded and saved my project (website) in GitHub. The information regarding that:

Email: borshashanu30.08.2023@gmail.com

Password: CS3500project

Username: Cinephilebp

Technology I used for the website project -

I used HTML, CSS, Bootstrap, JavaScript, PHP, and MySQL in this project.I have also added the Google Map feature in the project to keep track of the user’s location.

Till now, I completed the front-end and back-end, and I haven't faced any issues yet.

I really hope everything is perfectly done.

To manage user and Trending content, Top-rated movies, and Recommendation Lists I made a secure admin panel so that I can manage everything from here and add the movie's name, URL link, and images. Besides, I can check the user number.

To access the admin panel, you have to type the example: https://cinphilebp.000webhostapp.com/admin

and login credentials –

Username = admin

Password = admin

- I can easily change this from the admin panel.

From front-end users can easily create new accounts and review and recommendation about movies and users can view and manage their profile information, preferences, and activity on the Cinephile website -

A user account credential -

Username = user1

Password = user1