

Shri Kulswamini Shikshan Prasarak Mandal's  
Bill Gates Institute of Computer Science and Management  
Dharashiv – 413501



Department of Computer Science

## CERTIFICATE

The report of the Project titled **Web application for “CHESSBLOGGIES”**  
submitted by

1. **Mr. Abhijit Ramesh Gawali.**  
student,  
6<sup>th</sup> semester –B.Sc. (Computer Science )
2. **Mr. Pratik Pandurang Ghute.**  
student,  
6<sup>th</sup> semester –B.Sc. (Computer Science )

of 2022-23 has been prepared under my supervision for the partial fulfillment  
of the requirements for BCS degree in **Dr. Babasaheb Ambedkar Marathwada  
University**. The report is hereby forwarded.

Project Guide

(Prof. I. Hannure)

PRINCIPAL

(Dr. Razvi Sir)

## ACKNOWLEDGEMENT

We would like to express our sincere gratitude to **Prof. Mr. Ismail. Hannure**, Department of Computer Science, Bill Gates Institute of Computer Science and Management, whose role as project guide was invaluable for the project.

We are extremely thankful for the keen interest he took in advising us, for the books and reference material provided for the moral support extended to us.

I am also indebted to our PRINCIPAL, **Dr. Razvi sir** for his unconditional help and inspiration.

Date:     /     / 2023

(Abhijit Ramesh Gawali)

(Pratik Pandurang Ghute)

BCS 6<sup>th</sup> semester.

# DECLARATION

To  
The Principal,  
Bill Gates Institute of Computer Science and Management, Dharashiv  
– 413501

Sir,

We are undersigned hereby declare that the project entitled  
“**CHES** **BLOGGIES**” developed under guidance Prof. Ismail Hannure is  
our original work based on information collected by us.

We state that this project has not been submitted anywhere in  
the partial fulfillment for any degree of any other university.

Place: Dharashiv

Date:     /     /2023

Mr. Abhijit Ramesh Gawali.

Mr. Pratik Pandurang Ghute.



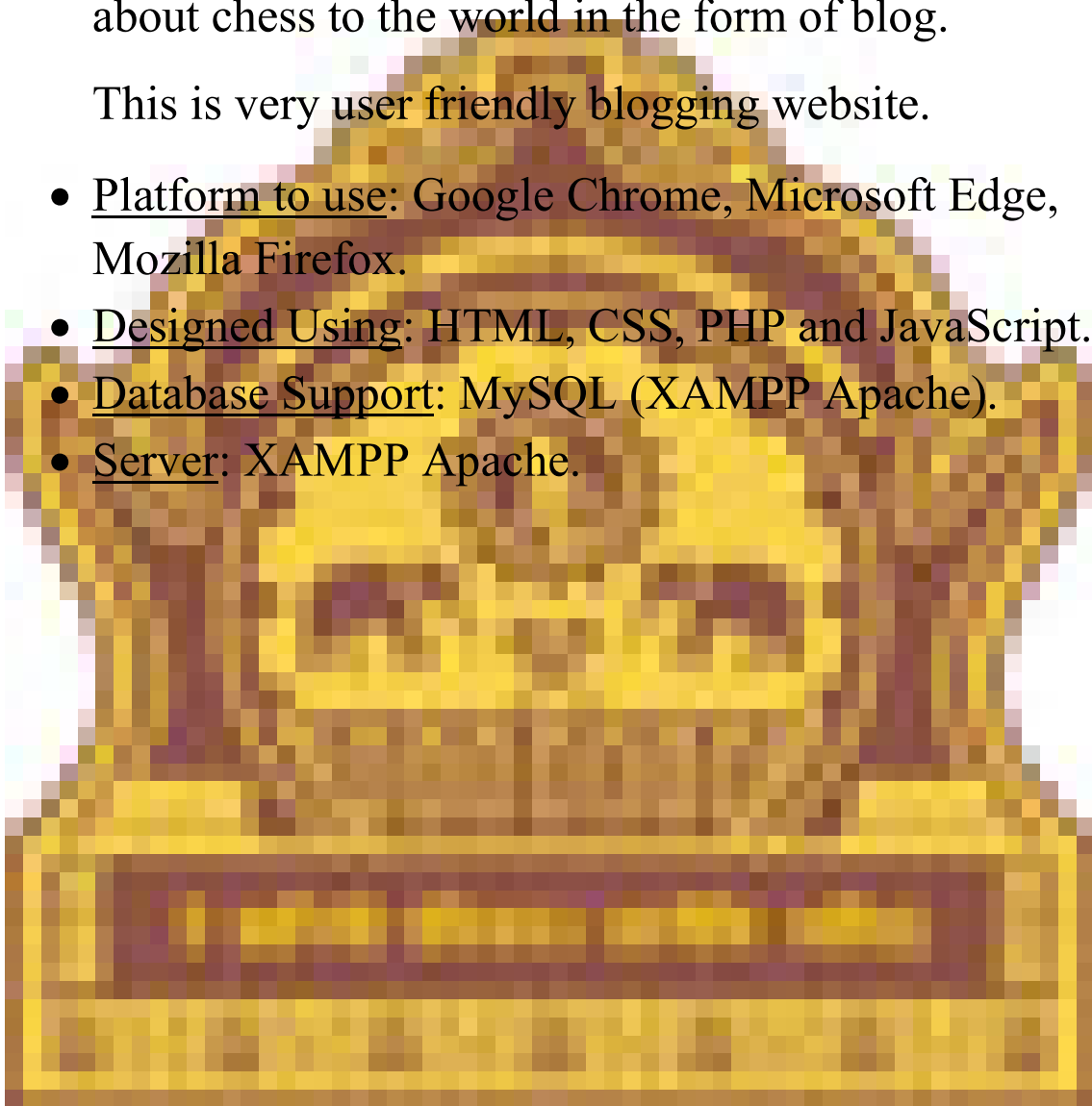
# INTRODUCTION

- Definition:

CHESS BLOGGIES: It is a web application for bloggers who are interested to share their thoughts about chess to the world in the form of blog.

This is very user friendly blogging website.

- Platform to use: Google Chrome, Microsoft Edge, Mozilla Firefox.
- Designed Using: HTML, CSS, PHP and JavaScript.
- Database Support: MySQL (XAMPP Apache).
- Server: XAMPP Apache.



## **HTML:**

The Hypertext Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

## **CSS:**

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML (including XML).

## **PHP:**

PHP is a server side scripting language, and it is a powerful tool for making dynamic and interactive Web pages quickly.

PHP is widely-used, free and efficient alternative to competitors such as Microsoft's ASP.

With PHP, you can connect to and manipulate databases.

## **JavaScript:**

JavaScript is a programming language that is one of the core technologies of the World Wide Web, alongside HTML and CSS.

## **MySQL:**

MySQL is an open-source relational database management system (RDBMS). Its name is a combination of "My", the name of co-founder Michael Widenius's daughter My, and "SQL", the acronym for Structured Query Language.

MySQL is the most popular database system used with PHP.

- MySQL is a database system used on the web.
- MySQL is a database system that can be run on a server.
- MySQL is ideal for both small and large applications.
- MySQL is very fast reliable, and easy to use.
- MySQL supports standard SQL.
- MySQL compiles on a number of platforms.
- MySQL is free to download and use.
- MySQL is developed, distributed and supported by Oracle Corporation.

## **XAMPP Apache:**

XAMPP is a free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages.

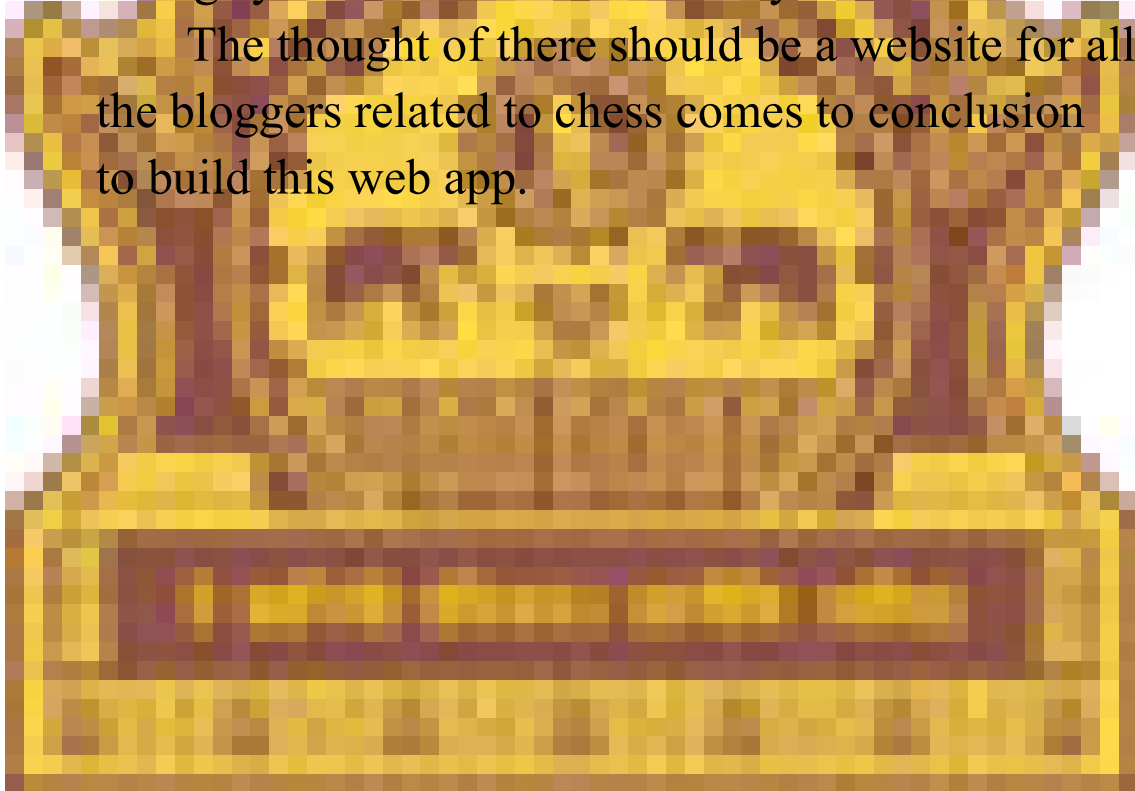
## OBJECTIVE

A blog is an expressive article on web. A blog features diary-type commentary and links to articles on other websites, usually presented as a list of entries in reverse chronological order.

A blogger is blog creator. Every field has bloggers for the topic discussions.

We love to play chess and we wanted to create a blog system related to chess only.

The thought of there should be a website for all the bloggers related to chess comes to conclusion to build this web app.





## PROJECT CATEGORY

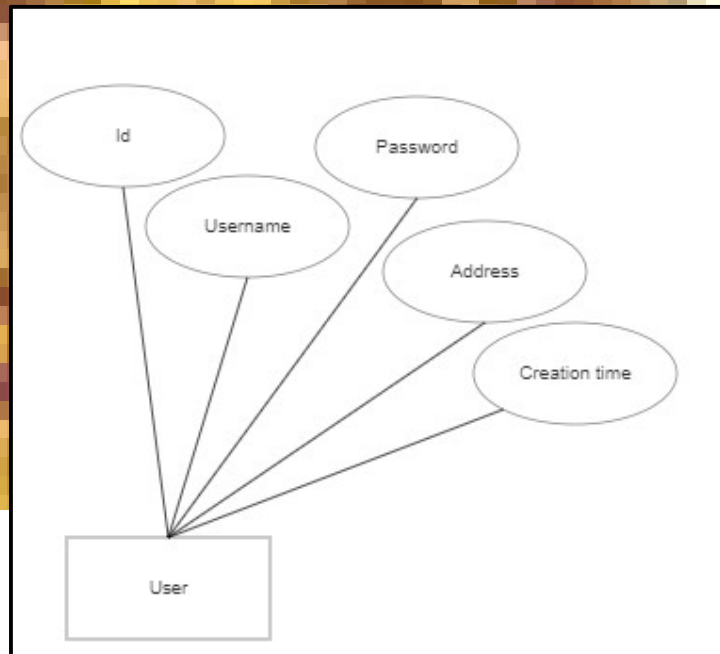
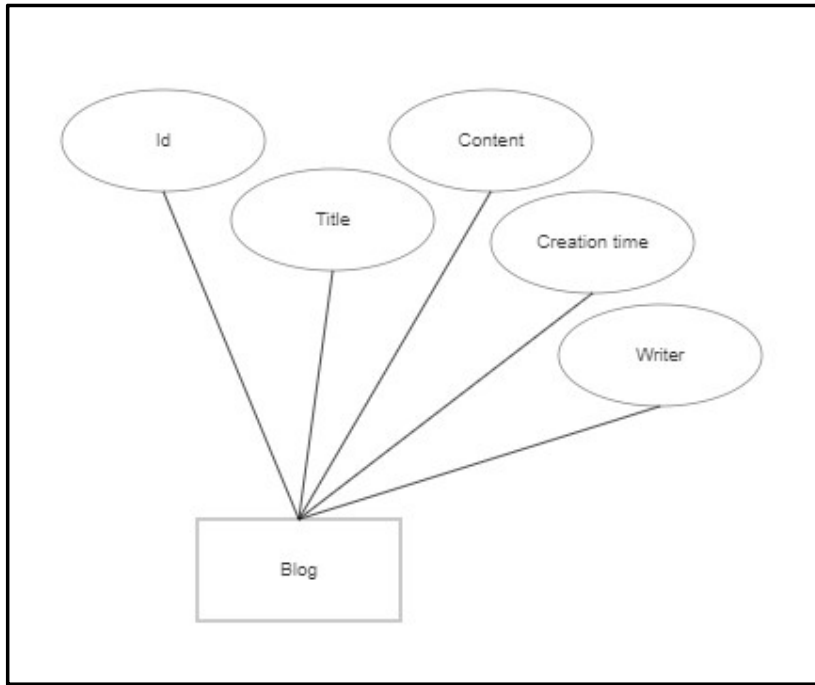
It is a web based platform independent application.

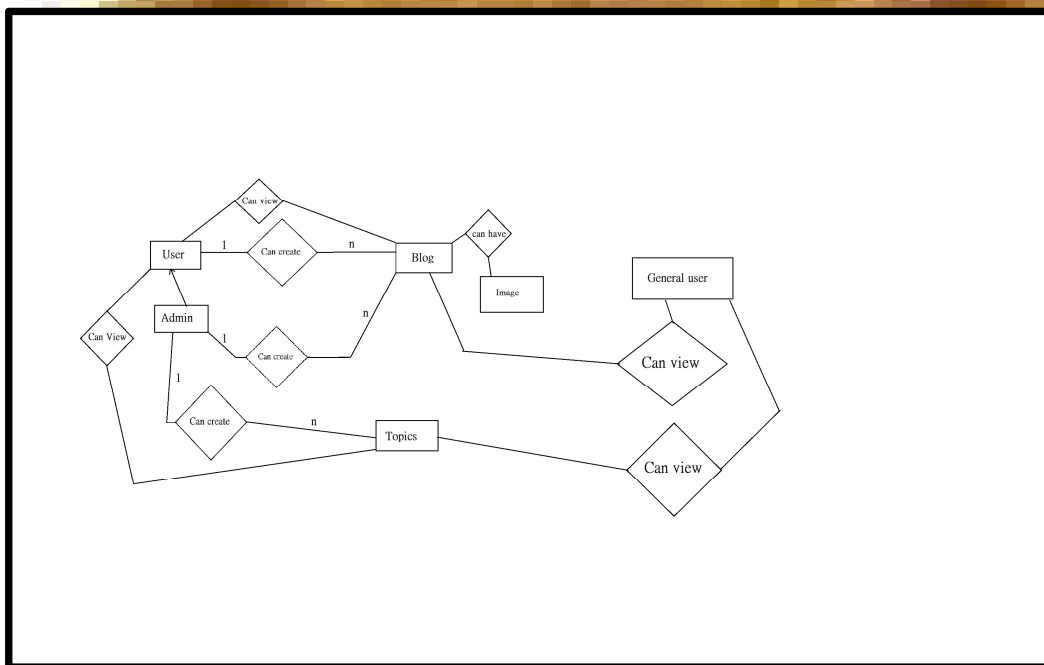
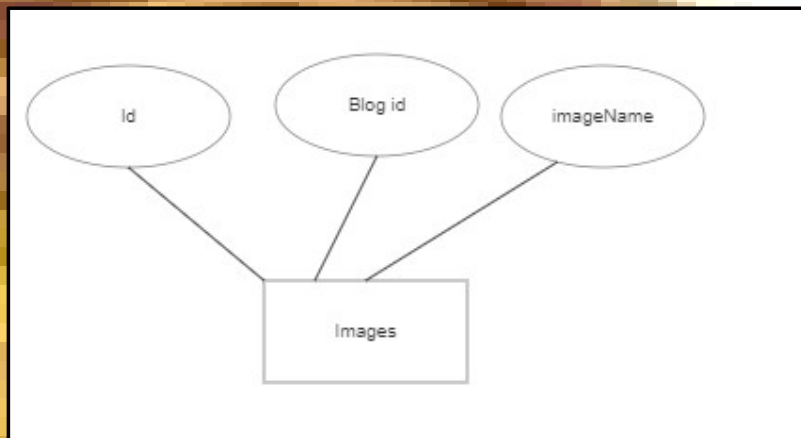
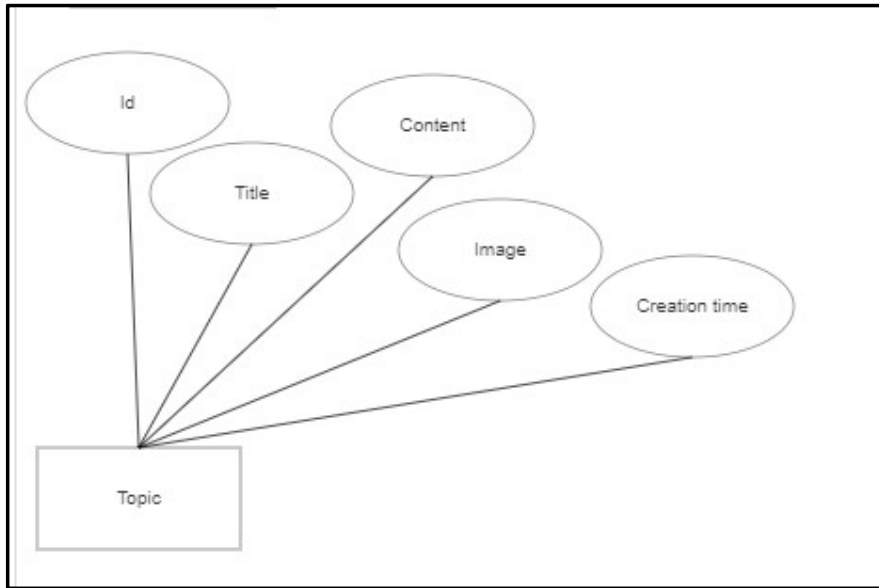
This website can be accessed from any Computer with browser and Internet connection.

It needs lower requirements on the end user system.

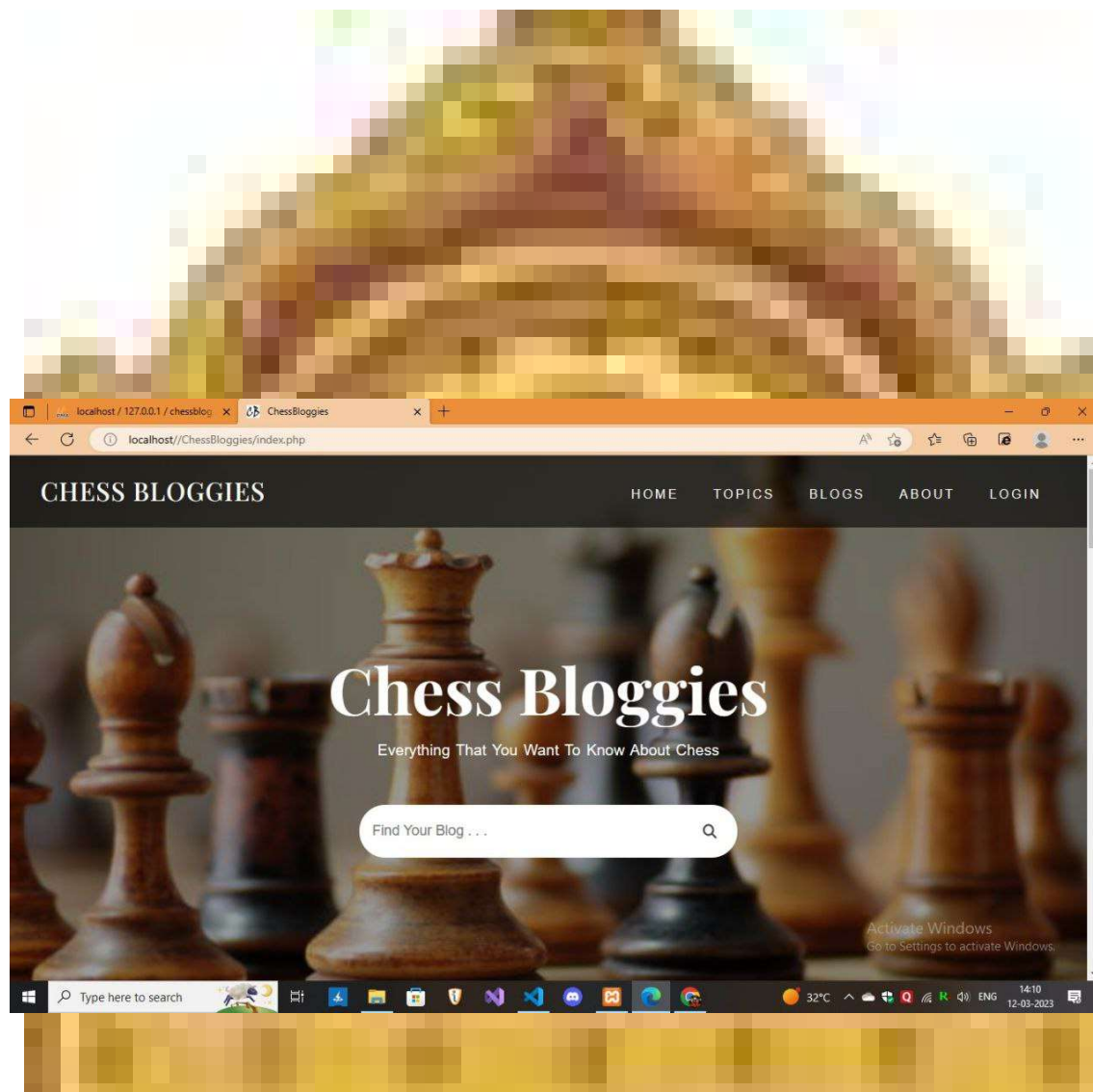


# Diagrams

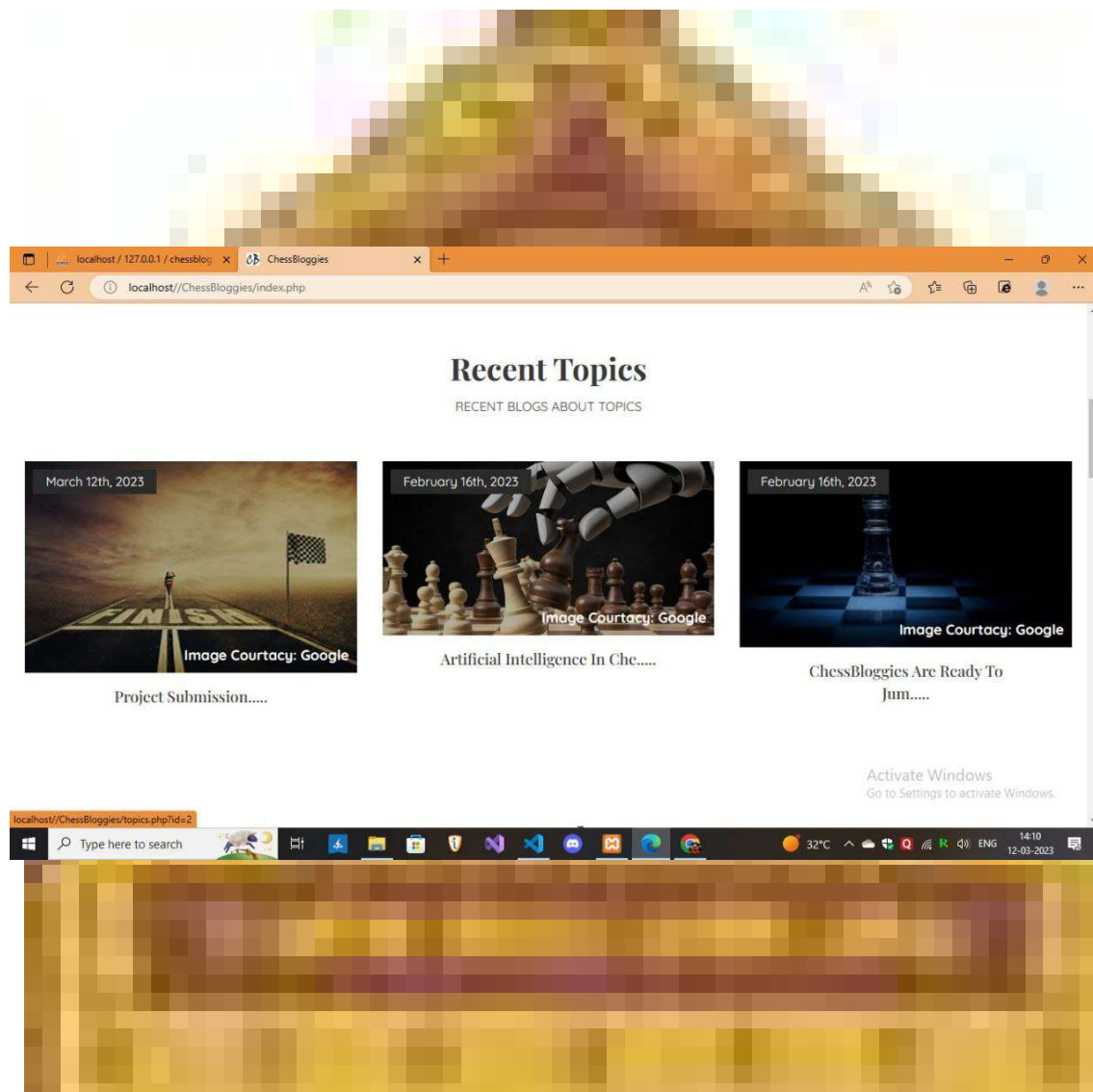




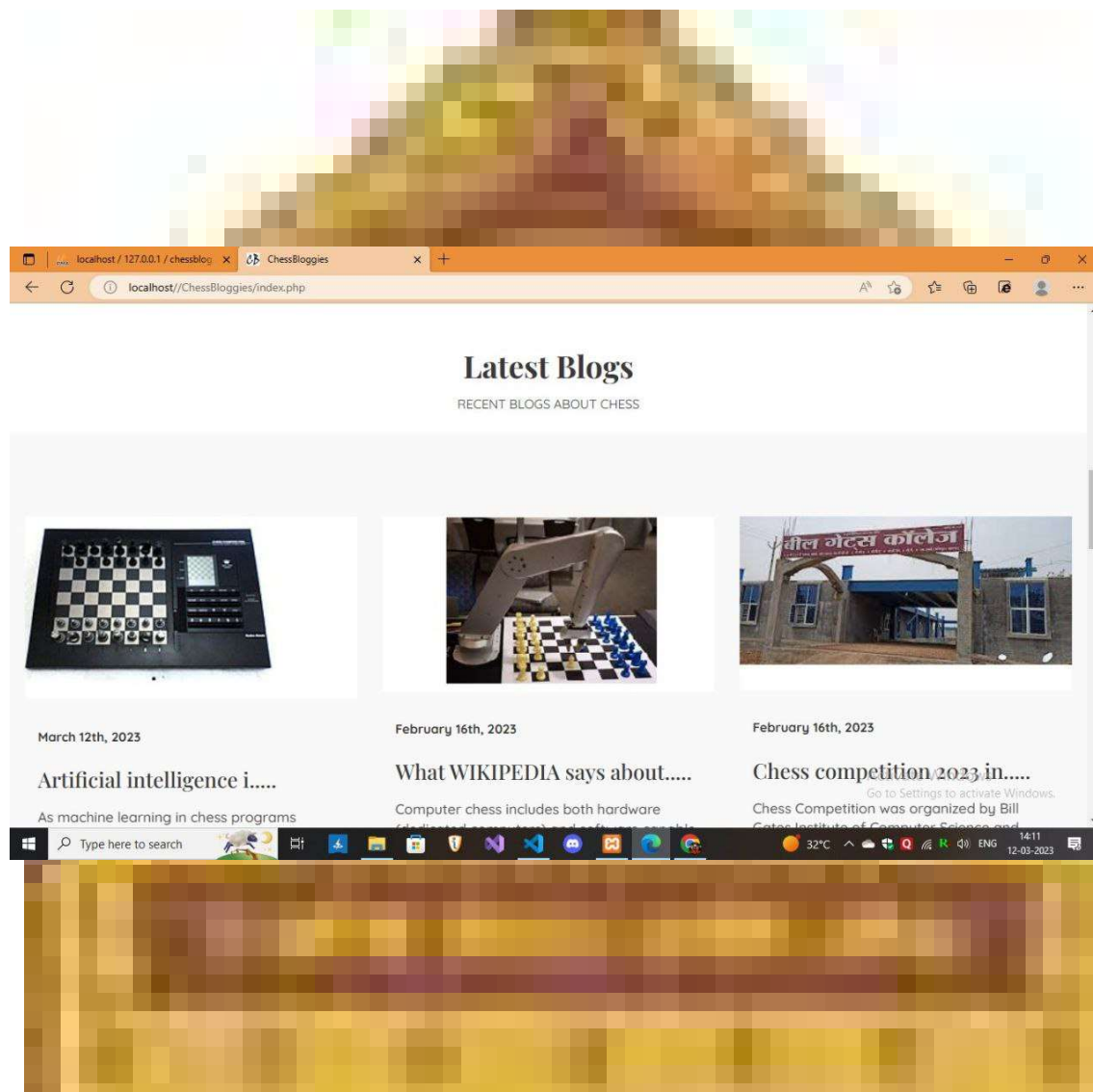
# HOMEPAGE



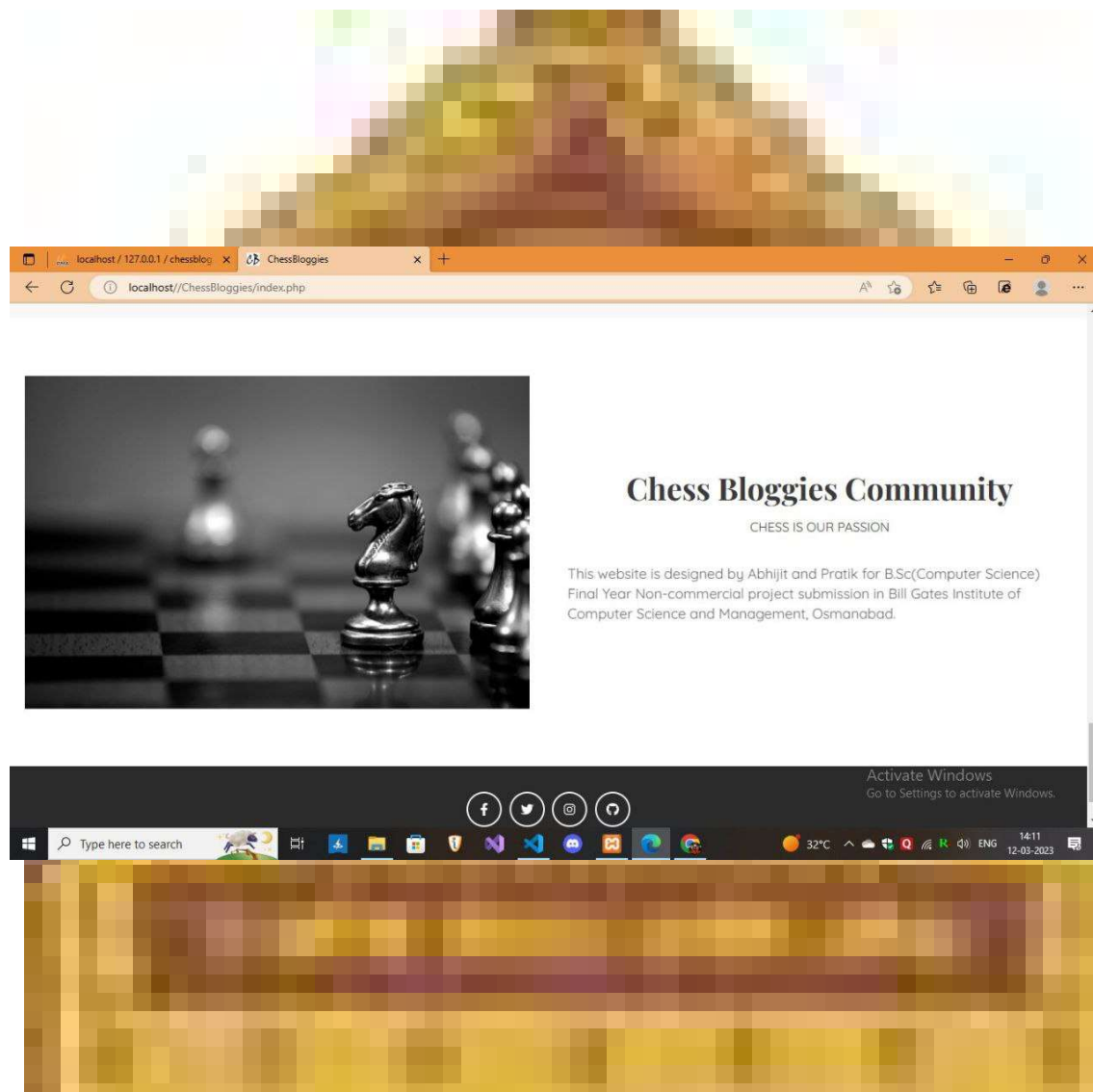
## TOPICS



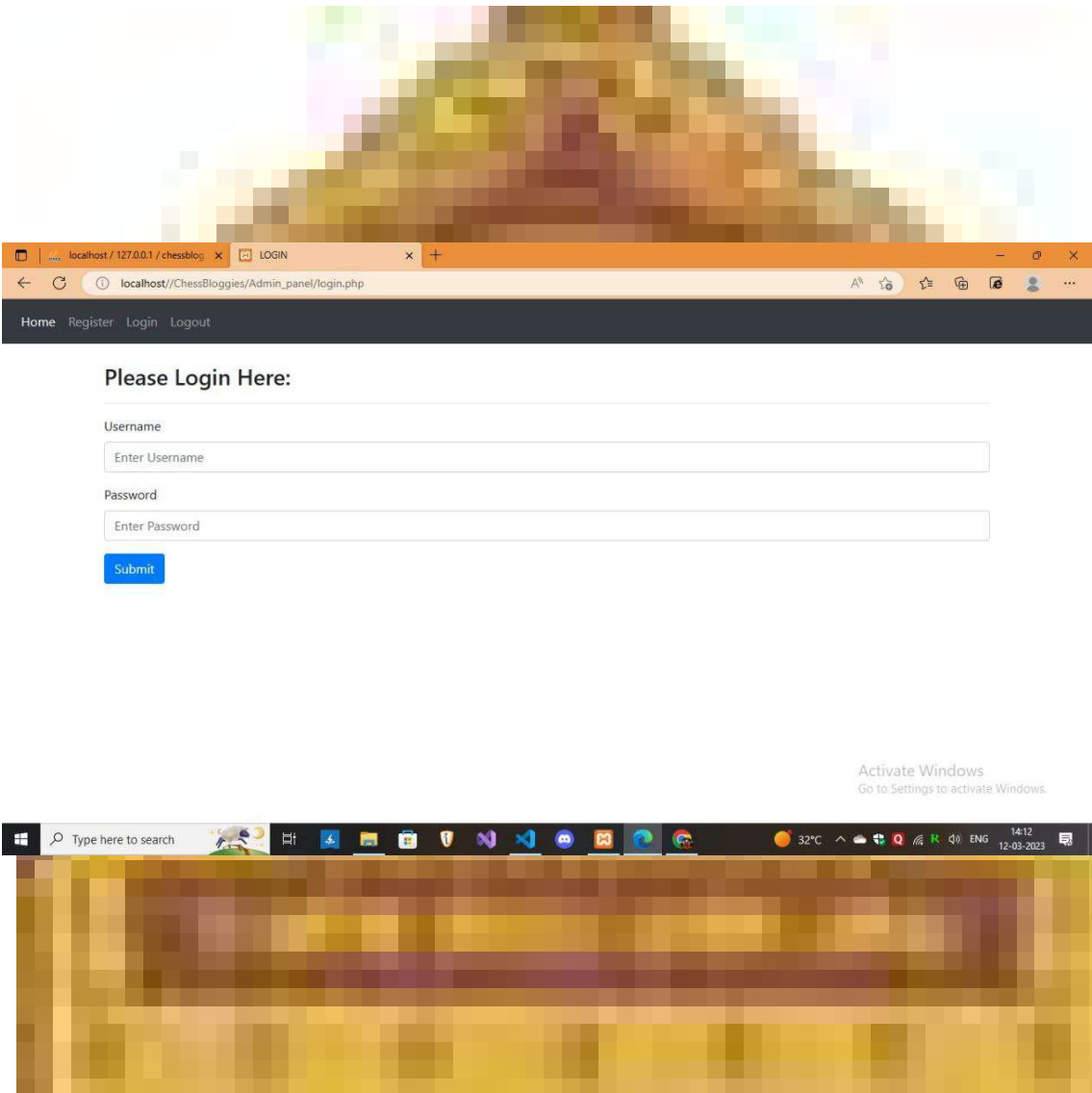
## LATEST BLOG



## ABOUT US

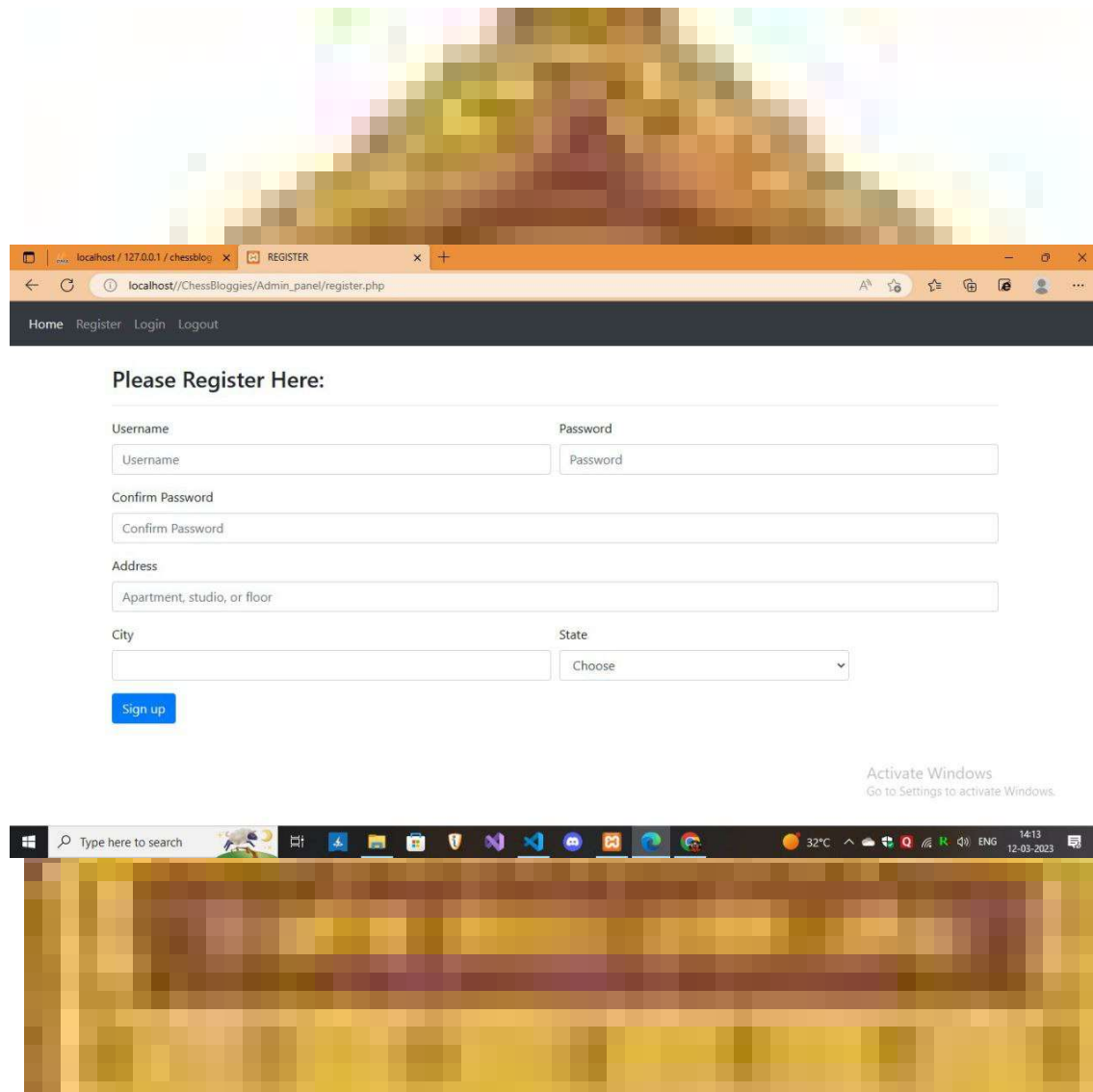


# LOGIN PAGE





## REGISTRATION PAGE



localhost / 127.0.0.1 / chessblog REGISTER

localhost/ChessBloggies/Admin\_panel/register.php

Home Register Login Logout

**Please Register Here:**

Username Password

Username Password

Confirm Password

Confirm Password

Address

Apartment, studio, or floor

City State

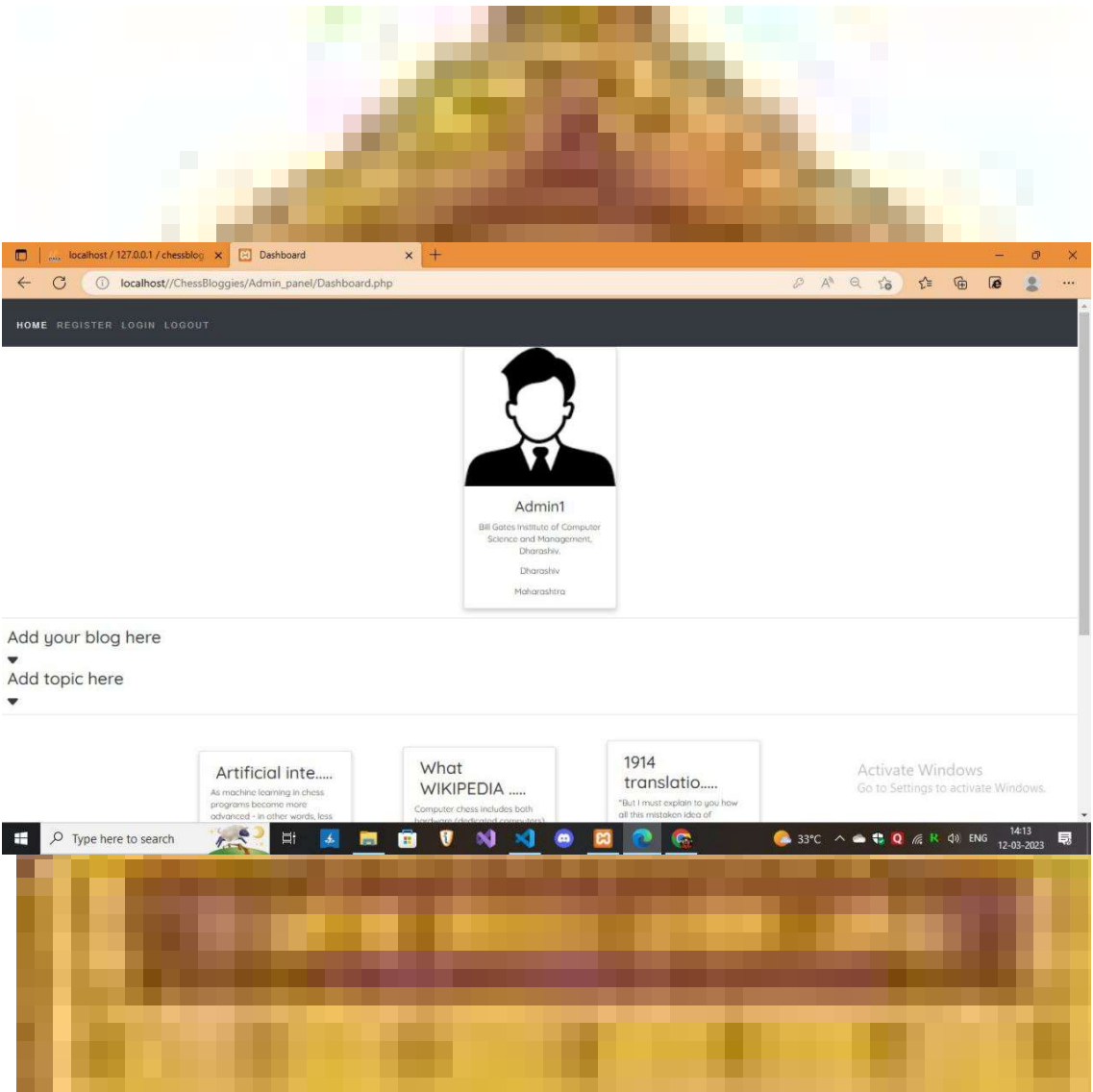
Choose

Sign up

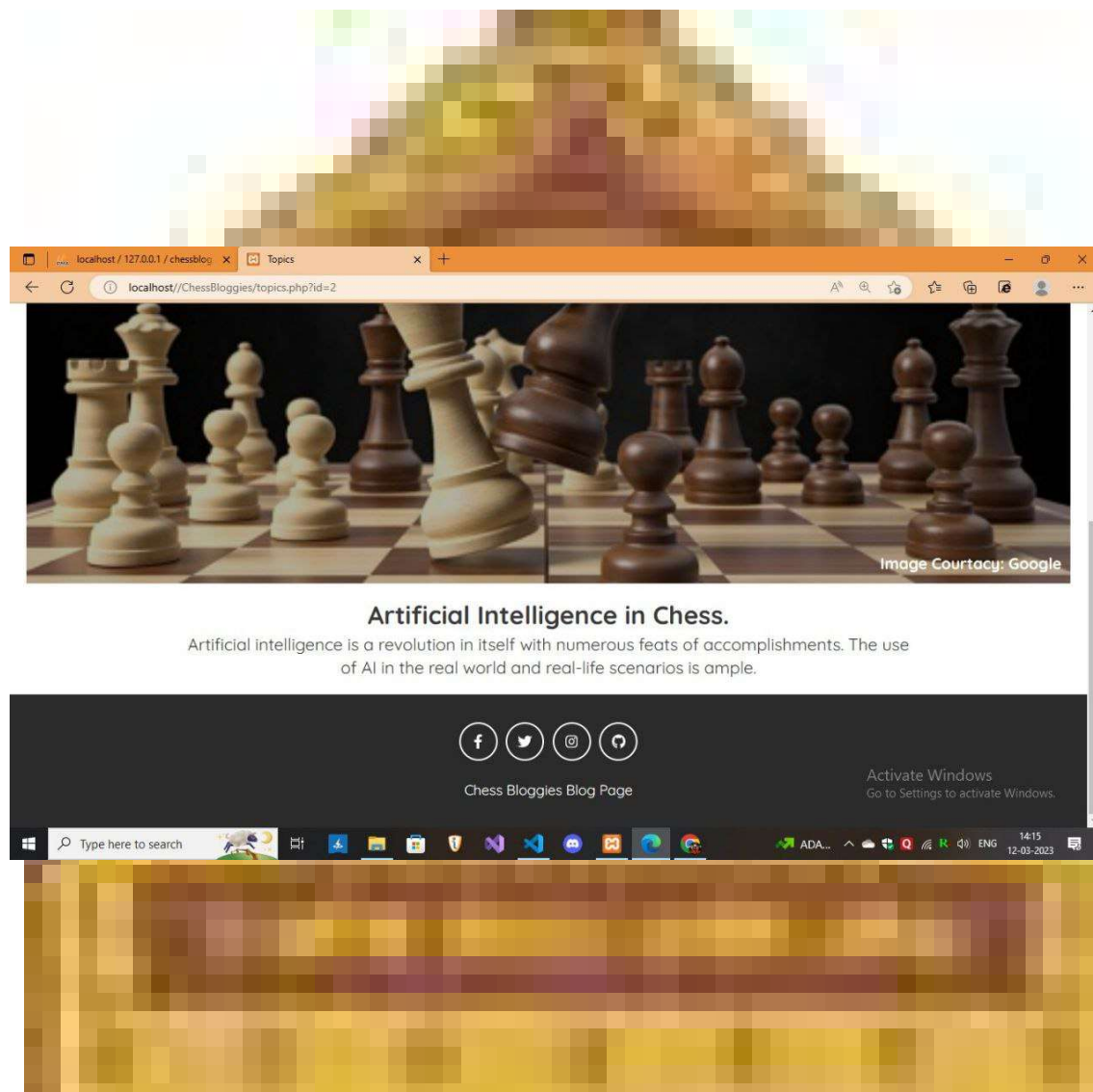
Activate Windows  
Go to Settings to activate Windows.

Type here to search 32°C 14:13 12-03-2023

# DASHBOARD



## VIEWTOPICS



# VIEWPOST

