### **Content Management System**

Create your own blog
Presented By
Mst.Kamrunnahar Somapti
ID:UG02-47-18-014

Department of computer science of engineering

Course code: CSE-0318

Course name: Software Engineering Lab



2 May, 2021

# **TABLE OF CONTENTS**



- 1 Project Overview
- 2 Purpose
- 3 Important Feautres
- 4 Requirement
- 5 Future Scope
- 6 Conclusion

# **Project Overview**



- Integrated online system for Content, Blog post and forum management.
- Related works- PostNuke.VBulletin,PHPnuke
- Users- Personal Blog post website, small institution, small companies
- Technologies- PHP,MySQLi,Apache

## **Purpose**



Nowadays every reputed schools, colleges, universities, companies have their own websites. And on their website they have a small section called blogs. So, my aim is to develop a system where they can not only post their blogs, activity but also using search engine they can find their specific post, can edit, add admin, can see admin details.

## **Important Feautres**



- All-in-one solution for building web sites transform.
- This system is fully integrated with Content Management system
- Customizable
- · Easy administration through web browser
- · Different level of user access

# Requirement



### Language

- · Front-end: HTML, CSS, Bootstrap and JavaScript
- Back-end: PHP, PDO, JavaSCript
- Database: MySQLi

#### **Environment**

- XAMMP
- Apache
- MySQLi server

### IDE

• PhpStrom/VScode

# **Future Scope**



In future this system can use many school, college and university. Teachers, admins and also students can post their experienced and vast knowledge using this system.

## Conclusion



The aim of this project is to develop a content management system for evaluating information quality on Blogs. In order to develop the content management system, appropriate information quality criteria for Blogs were first identified.

#### References



- [1] Huttenlock, Beaird, and Fordham, "Untangling a Tangled Web"; Kane and Hegarty, "New Web Site, New Opportunities"; Salazar, "Content Management for the Virtual Library.
- [2] CMS Matrix, "The Content Management Comparison Tool," http://cmsmatrix.org/ (accessed Aug. 16, 2010).
- [3] S.C. Herring, L.A. Scheidt, S. Bonus and E. Wright, Bridging the Gap: A Genre Analysis of Blogs, Proceedings of the 37th Annual Hawaii International Conference on System Sciences (HICSS'04), IEEE Computer Society 2004, pp. 101-104