



" WE CREATE BEYOND YOUR IMAGINATION "

Magazine Web Application Preposal



Index

1.	Abstract	3
2.	Introduction	4
3.	List of attributes	5
4.	E-R Diagram	6
5.	System Requirements	9
6.	System designing	11
	Coding	
	Reference	
9.	Future Enhancement	.15
10.	Conclusion	16



Abstract

'Online magazine' is a php based web project where client can share their articles, user can read articles, and promote literary insight.

Public can view and post their comments because this is not a printed magazine as it leads to manage wastage of paper. Large number of data can be stored without any missing of information.



Introduction

'Online magazine' is a user-friendly interactive place for public and writer. This application maintains all information in a centralized database. Articles posted by writer can be searched by anybody in the world. Any user can give ratingand feedback to the articles posted. Rating on article creates a strong impact and helps to recover the defects of articles.

The system has basically 3 modules:

- 1. Public/User
- 2. Magazine
- 3. Writer/Admin
- 4. Advertisement

Objectives:

The objective of this Online Magazine is:

- ❖ To design and develop a system for the creating and managing an online magazine where writer can post and user can read various articles.
- To store large data and makes the management's work easy from data complexity
- ❖ Admin approved Ads are viewed in home page
- User can download and share the articles in different social media platforms



List of attributes in each table

Field			
name	Data type	Keys	Description
id	Numeric(4,0)	Primary key	ld number
Name	Varchar(50)		Author name
Bio	Varchar(50)		Biodata
Uname	Varchar(50)		Username
Pswd	Varchar(50)		Password

Table 1.1 Admin_det

Filed			
name	Data type	Keys	Description
		Primary	
Fid	Numeric(4,0)	key	File number
Fname	Varchar(50)		File name
			Uploaded
Udate	Varchar(50)		date
			File
File	Varchar(50)		content(pdf)

Table 1.2 Upload_file

Filed			
name	Data type	Keys	Description
		Primary	
Feed_id	Numeric(4,0)	key	Feedback id
email	Varchar		used email
			user phone
phone	Numeric(4,0)		No.
Feedback	Varchar		Feedback



Table 1.3 Feed_back

E-R Diagram

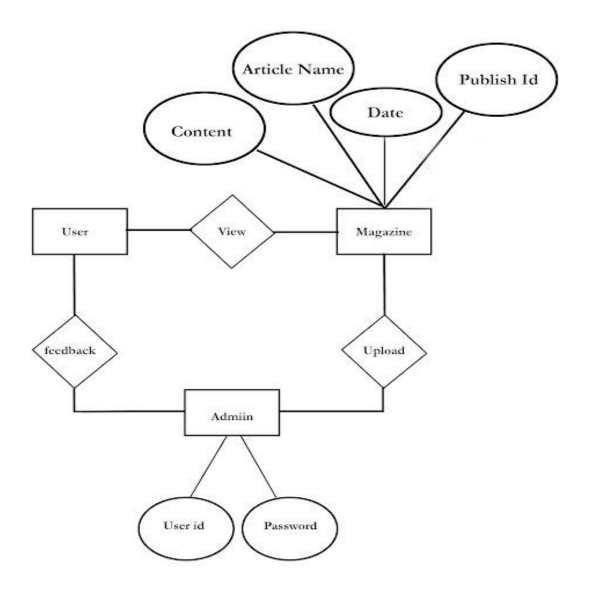
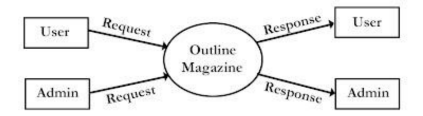


fig:System diagram

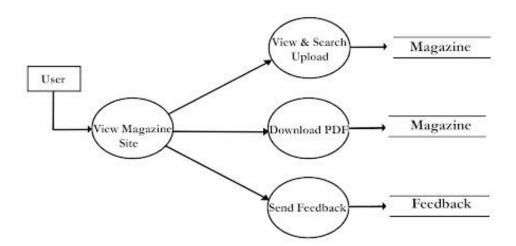


CONTEXT DIAGRAM

Context Diagram

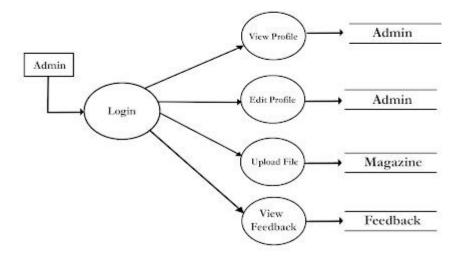


Level 1 - User





Level 1 - Admin





System Requirements

System need to have PHP 5.6+ (or higher) installed on a web server. PHPKB knowledge base software has been deployed successfully on both Apache and IIS web servers and tested with latest versions of PHP,MySQL, MariaDB and MSSQL Server databases at the backend.

- Operating System: Linux, Unix, Windows
- Web Server: Apache Web Server, LigHTTPD, IIS(with ISAPI_Rewrite installed)
- PHP Version:
 - For MySQL & Damp; Maria DB Editions, PHP 5.6 or above with PHP XML extension enabled.
 - For SQL Server Editions, PHP 5.6 or above with PHP XML extension enabled and Microsoft SQL ServerDriver for PHP
 - o Database: MySQL 5.1 or above, MariaDB 10.0 or above

Browsers

All modern browsers are supported (IE7+, Firefox, Safari, Google Chrome, Opera) that support CSS and JavaScript.

User System Requirements

- Operating System: Windows, Mac or Linux
- Web Browser: All industry standard web browsers (Internet Explorer, Mozilla Firefox, Google Chrome, Apple Safari)

Hardware Requirements for Web and Database Servers

Processor : 2 vCoreMemory : 2 GB RAM



• Hard Disk: 10 GB

• Monthly Bandwidth: 500 GB

• Domain: .com (optional)

• Server Location : Orlando, USA

OS: Cloud Linux 7.8 64 bit
Webserver: Apache/2.4.4
Database: MariaDB 10.2

Softwares: Milti PHP 5.4 to 7.4Control Panel: Cpanel / Whm

• SSL Certificate: Free

• Others : Cloudflare Integration

• Support : Live Chat, Phone 24 hours

Tools information

Language Used	PHP5.6, PHP7.x
Database	MySQL 5.x +
User Interface Design	HTML ,Bootstrap ,AJAX,JQUERY,JAVASCRIPT
Web Browser	Mozilla, Google Chrome, IE8, OPERA
Software	XAMPP / Wamp / Mamp/ Lamp (anyone)

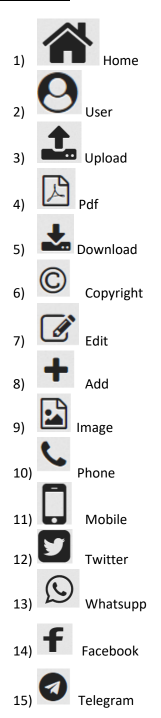
TimeLine

Phase	Description	Days
PHASE-1	Developing front end Design	10 Days
PHASE-2	Developing backend Coding	10-15 Days
PHASE-3	Execute the Project	2 Days
PHASE-4	Testing and Delivery	3 Days



System Designing

Icons





Designing pattern

Color pattern:

Background:Light blue

Button:Royal Blue

Home page:

Background:Image

Button:Transperent

Advertisement:

Popup:Image



Reference site

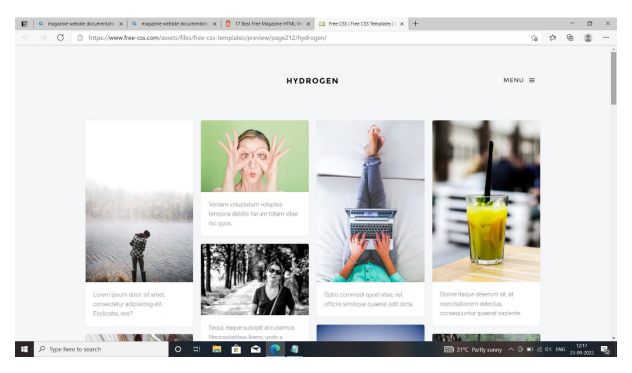


Fig 1:Home page

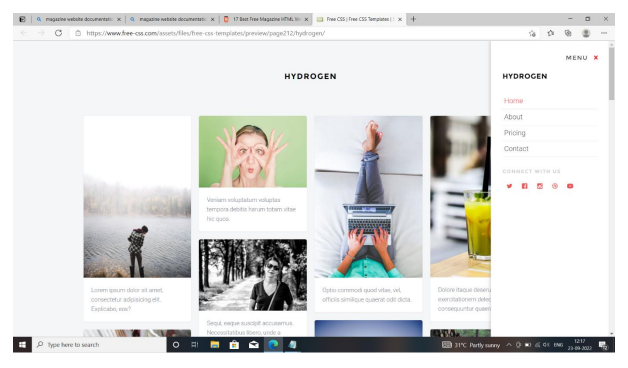


Fig 2:Menu list



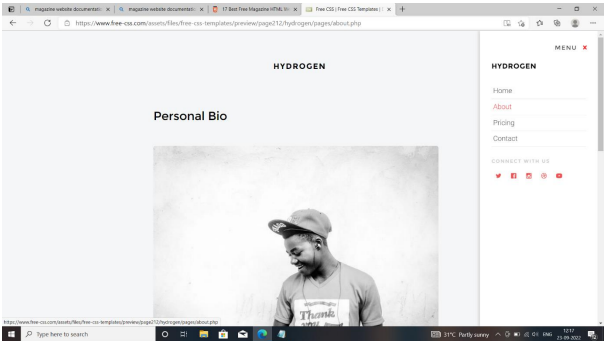


Fig 3:About page

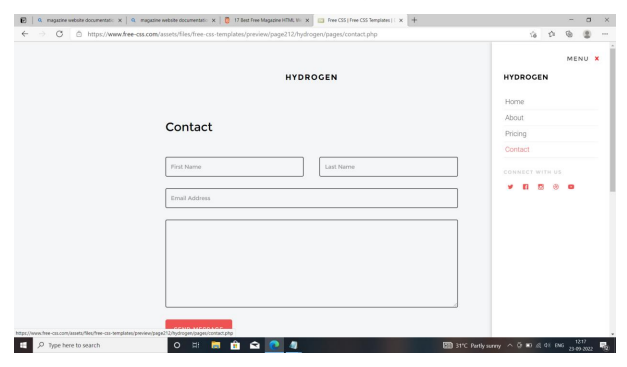


Fig 4:Contact page



FUTURE ENHANCEMENTS

- Articles, category
- Advertisement
- Sharing through social medias
- Tag related copies
- Post date and revision date



Conclusion

The digital environment is rich in opportunities for digital magazines. However, if on the one hand, we are witnessing a growing number of these applications and a hopeful enthusiasm surrounding the presence on the iPad, the truth is that, on the other hand, the publishing industry has yet to develop a viable business model to sustain the costs of a digital magazine. The result is, of course, the poor exploitation of digital tools and the excessive use of replicas of printed versions of journals. Nevertheless, it is possible to conclude that these new formats of magazines have real advantages over traditional. Readers are just beginning to realize that. And their expectations are growing.



Thank you.

Submitted by,

<u>aljoantony@essbeeinfotech.com</u> <u>ajina@essbeeinfotech.com</u>