

SYNOPSIS

ON

GLA-CSED WEBSITE Enhancement

Submitted By:

Submitted To:

Karan Singh Tomar

Ruchi Gupta Ma'am

(191500383, Section-'M')

(SENIOR TRAINER)

Arpit Verma

(191500151, Section-'M')

Dipansh Rawat

(191500269, Section-'M')

Shruti Sharma

(191500793, Section-'K')

RITIKA VARSHNEY

(191500664, Section ='L')

INTRODUCTION

I am presenting the project assignment like on the (GLA-CSED) .In this project I have tried to give all the important things and information about project .

A Project is an activity that helps us to improve our Planning and critical thinking ability.

In this Project contains:

• Front end Module:

The front-end of a website is the part that users interact with. Everything that you see when you're navigating around the Internet, from fonts and colors to dropdown menus and sliders, is a combo of HTML, CSS, and JavaScript being controlled by your computer's browser.

Backend Module:

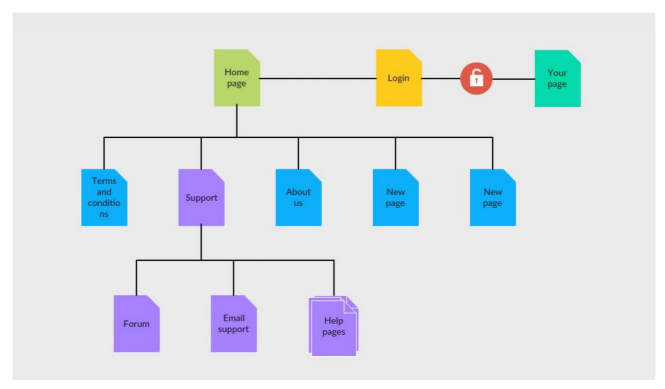
The backend (or "server-side") is the portion of the website you don't see. It's responsible for storing and organizing data, and ensuring everything on the client-side actually works. The backend communicates with the frontend, sending and receiving information to be displayed as a web page.

Database Module:

A web database is a system for storing information that can then be accessed via a website. For example, an online community may have a database that stores the username, password, and other details of all its members At its most simple level, a web database is a set of one or more tables that contain data.

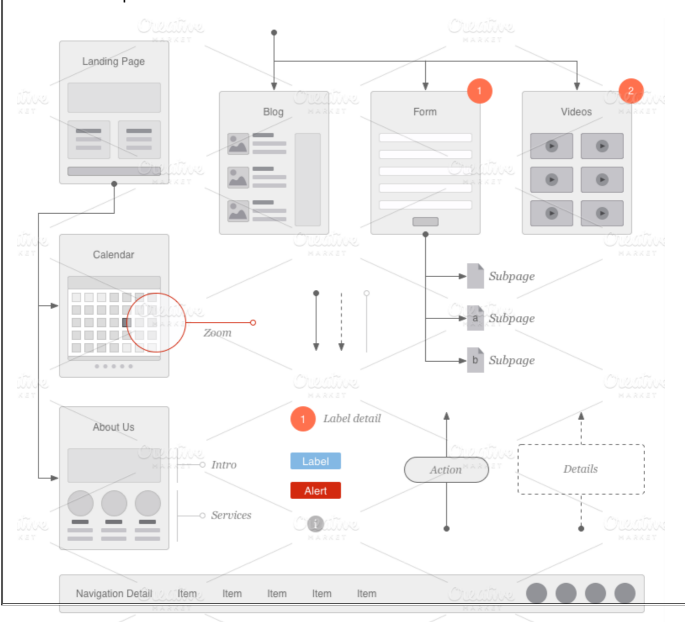
EXISTING SYSTEM

- As there is no particular CSED website for the students for this program and Now,we
 are going to build a real-time easy access website for the students so that they can
 easily represent their innovative ideas.
- We have included a examination portal to GLA- CSED website it will help in taking the online assessments of student and exams.
- We are going to add a news section for CSED by which everyone can aware about happenings and dis-happenings on the daily basis.
- We are going a section in this website where the innovative ideas and project videos will be uploaded, So that student can learn how to design a project.
- Here we are also going to add a study material section through which students can get the academic related notes.



USE OF THE PROJECT Feasibility of Project

- To provide the facility of online assessment and online examinations to the student.
- This project will help students to know more about the CSED program that how it actually works.
- The CSED is an IIOT program where we implement our ideas and make a successful prototype as here we are also helping students with resources who have great ideas but don't have resources to implement them.
- They can visit the website and can write there thought which will help to take a step to complete their ideas.



FUNCTIONAL SPECIFICATION

FrontEnd Module:

Application	Name	Description	Suggested minimum zone
Websites	Featured Articles	Display multiple items from one or more categories, with or without a link to the details page.	100%
Websites	Multiple articles	Display a large number of items from a category in different display modes, with or without a link to the details page.	100%
Websites	Banner	Displays a banner image chosen from a list or a customized image, with or without text	100%
Websites	Slider	Displays articles as a carrousel.	25%
Websites	<u>Login</u>	Displays a login module, with or without a link to the details page.	100%
Websites	<u>Header</u>	Displays a header with your logo, social media, or login.	25%
Websites	<u>Image</u>	Displays an image, with or without a link.	25%
Websites	Menu	Displays a menu or submenu.	25%
Websites	Footer	Displays a footer with contact information.	100%
Websites	Social Media Module	Displays an activity feed from a Facebook ,Instagram and Twitter page.	25%

Backend Module:

Application	Name	Description	Suggested minimum zone
Websites	Custom Content	HTML editor allowing you to add custom content.	25%
Websites	Breadcrumb	Automatic display of the path taken to get to the page.	100%
Websites	Contact Form	Form allowing you to send a message to a predefined email address.	25%
Members	New Members	Automatic display of x most recent new members.	100%
Newsletters	Newsletter Subscription	Collects subscriptions to newsletters.	100%

Database Module:

Application	Name	Description	Suggested minimum zone
Members	Member Section	Member Section: registration form, login, and profile/membership management.	100%

Software Specification:

• <u>Technology Implemented</u> : PHP & Laravel

• <u>Language Used</u> : Javascript

• <u>Database</u> :MariaDB

• <u>User Interface Design</u> : HTML, CSS, Bootstrap

• <u>Web Browser</u> : Google Chrome

Hardware Requirements:

• <u>Processor</u> : 64-bit ,four-core,2.6 GHz per core

• Operating System : Windows, linux, MacOS

• <u>Ram</u> : 8GB

• <u>Hardware Devices</u> : Laptop

• Hard disk : 5GB(MAX)

• <u>Display</u> : 1920 x 1080 pixels

FUTURE SCOPE

• Specific project Goals-:

To help students with resources who have great ideas but don't have resources to implement them. So, we at **CSED in GLA** are here to provide resources to such students for free.

• Deliverables-:

We at <u>CSED in GLA</u> are here to deliver the hardware and technical support the best we have.

• Functions-:

Our website is fully-fledged functional website for all constraints mentioned in the proposed system.

Tasks-:

To promote <u>CSED</u> Program in <u>GLA</u> to provide Industrial training with real-life projects in the campus itself.

To provide the facility of online assessment and online examinations to all the students.