

Project- Face sign in and signup

Description-

This project allows users to login and signup with face identification.

Landing Page- There should a landing page and give buttons of Sign In and Sign Up.

Sign up- There should be a form which takes some information from the user and also takes face identification and stores user in database.

Sign In- Sign in pages is responsible for login user which face identification which has previously stored.

You can detect face using OpenCv, Microsoft Azure Face API, Google Cloud Vision API, etc.

Project- News Portal

Description-

News Portal contains user login and homepage also. It includes some videos and some textual news for read.

Use some open source news api's for it. Also admin can upload the video on news portal.

Project- YouTube clone

Description-

It should like YouTube website,

Doesn't need to create any authentication make UI same like YouTube and motivation behind this project to stream videos effectively. You Can use firebase for video streaming also you can use free space available.

Project- Complete Survey System

Description-

Survey system allows to take survey.

There will be admin login who can create surveys and send their links to users and controls them.

Project- Attendance Using Link

Description-

Attendance using links means the admin or teacher can create the link and students can fill their attendance. Admin needs to add students first and in the form only show the available students for the particular class so no other students can mark their attendance. Also there is one otp which is visible on admin dashboard students have to use that otp to mark attendance.

Project- Music streaming application

Description-

It is same like spotify, gana, wynk, etc.

Need to use a database for storing user and songs details.

You can use apis for this spotify provides api.

Open Source APIs- Mopidy, Ampache, Subsonic, Koel, etc.

Don't just store 3 or 4 files in file manager and play them please use these apis.

Project- Expense Tracker

Description-

In our day to day life expense tracker plays a very important role. It should contain authentication and registering part. Here user can manage their expenses dashboard clearly shows their income and spend and user can add their spends within different categories.

Project- Community Forum

Description-

You have to develop community forum for particular firm. Here users can share their problems, suggestions and answers to each other questions. User authentication is must required in this project to identify the particular user.

Examples- Reddit, Stack Exchange, Cpanel Forum, etc,

Project- Product review system like trustpilot

Description-

Implement the system which has 3 roles as Admin, Bussiness, Customer.

Here Customer can give review on particular product which is added by that business.

Each user review will be approved by admin until the review is not published on site.

Project- Pet Adoption

Description-

In pet adoption admin can control the whole site. And User can adopt or list the pets. User can do both work. Admin Approves the request of adding pet on site.

Project- Plagiarism Checker Website

Description-

It has an landing page and when user clicks on start now then it should redirected to the page which contains the one text box which takes the input from the user and when user clicks on check plagiarism it should checks plagiarism and gives analysis of it.

Open Source Api's for it-

1. PlagiarismChecker (<https://github.com/WICG/PlagiarismChecker>)
2. PlagiarismCheckerPHP (<https://github.com/istvan-antal/PlagiarismCheckerPHP>)
3. PlagJS (<https://github.com/mushketyk/plagjs>)
4. Plagiarism Checker API by Prepostseo (<https://www.prepostseo.com/plagiarism-api>)

Project- Blog Management

Description-

Admin can add the blogs realtime to there website.

Project- Alumini Management System

Description-

In this project colleges can add their alumuni data with year wise and alumini can login to their account and can get the latest invitations from college. Also they can fill the form as they are available or not.

Project- Amazon Clone Website

Description-

Make website like amazon, flipkart which allows admin to list their products with prices, description, photos, etc.

User can add the products in cart also when user logins again then cart should be retrieved as before.

User can make order from here.

Project- File Shearing with link

Description-

User can share there files without need to login. When user uploads there file on the site the one link should be generated and user can control the links by password, activation time, etc.

Project-Resume Builder

Description-

Here you have to build the resume builder web application which allows users to build their resumes automatically only by entering values in text field.

Project- YouTube Transcript Summarizer

Description-

Building a YouTube Transcript Summarizer project involves extracting the transcript from a YouTube video and generating a concise summary of its content.

There are many api's available for this project.

Technologies-

Frontend- Html, CSS, JavaScript, AJAX, JQuery, Bootstrap, React, Angular, etc.

Backend- PHP, Django, Flask, GoLang, Java, etc.

Database- Firebase, MySql, PhpMyAdmin, etc.

Technology stack you can use your own we have suggested this stack.