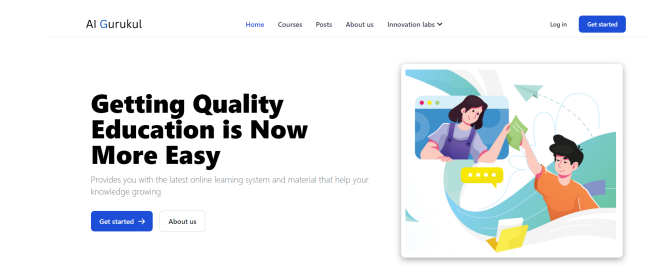
# Al Gurukul

For Visit Click here.

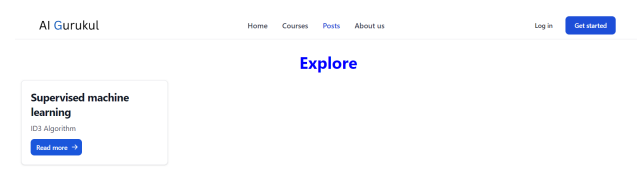
Teck Stack:- HTML ,CSS, Javascript, PHP, AJAX, Tailwind css, flowbite css, email.js, PHPMailer, Stripe payment gateway.

## 1. Index page:-



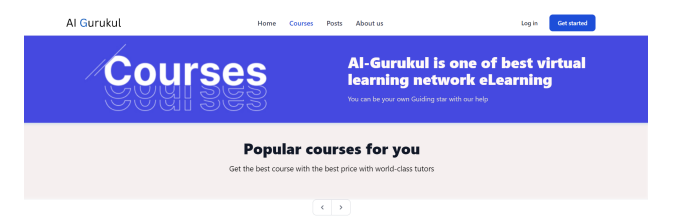
- Added tailwind css file output.css for styling index page.
- Navbar code lines from 170 to 303.
- Main body of index page from 312 to 1171.
- Names of database table in index page:- clientsignin, courses.
- Footer component with contact form and details.
- Footer code lines from 985 to 1171.
- Add flowbites css links in header.
- AJAX uses for handling footer contact form data

## 2. Blog Post Page:-



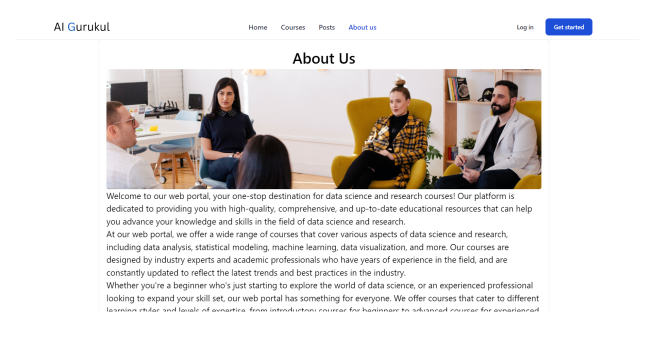
- Added tailwind css file output.css for styling Blog page.
- Navbar code lines from 17 to 115.
- Add flowbites css links in header.
- Added Skelton UI Components for loading UI
- Having Blog cards.
- Onclick on blog cards redirect to content.php page.

## 3. Courses Page:-



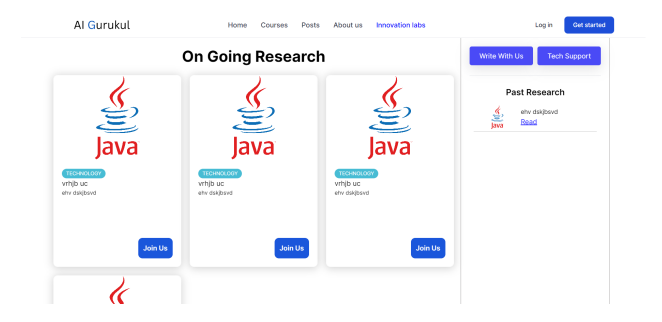
- Navbar code lines from 200 to 298.
- Database table using on course page :- course
- Added tailwind css file output.css for styling course page.
- Onclick on course cards redirect to details.php page

## 4. About us Page:-



- About us page where all details about website and our team.
- Added tailwind css file output.css for styling about us page.

#### 5. Innovation labs:-



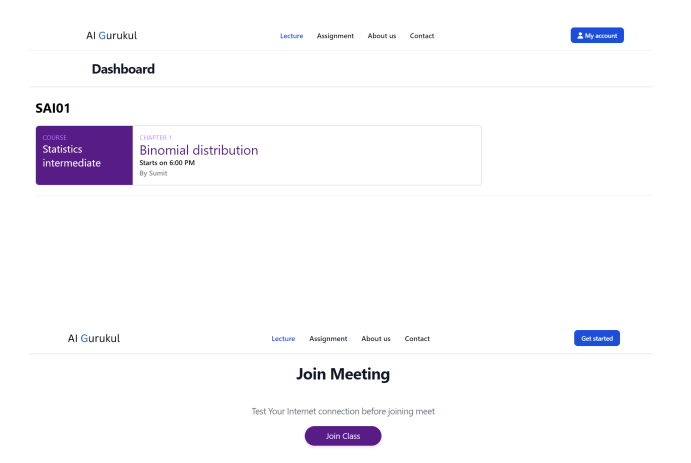
Innovation labs divided into three part which are following:-

- 1. Research Papers
- 2. Patent
- 3. Open Projects
- For css of all these page using tailwind css files
- Through these page student send us request for joining research paper, patent, and also contribute in open projects
- Using AJAX for handling and send data to php files
- Database name which are using in these page :- researchpapers,patents,projects
- Database name for send joining request :-researchjoinreq,patentsjoinreq,projectjoinreq.

## 6. Payment System:-

- Payment system only use for buying paid course.
- Through onclick on course card redirect to course detail page where you can find all details about course
- Details page having enroll button onclick on this button you will redirect to email verification page after verification you can redirect to payment page.
- For payment page using stripe payment gateway.
- Using PHP mailer for verification email account.

### 7. Student Portal:-



If you are unable to join the meeting, visit Zoom Support Center for useful information.

- After completing payment you will redirect to student portal.
- For create UI of student portal using tailwind css components.
- Database tables :- studentcontactverify, studentsignup.
- Also having lecture content page and class join link.

## 8. Signup and login System:-

### AI Gurukul

#### **Create new account**

## AI Gurukul

## Sign in to your account

Forgot password

Don't have an account? Register

- Three page present for login and signup which are following:-
  - 1. Login and signup for common user on site.
  - 2. Login and signup for students who enroll in live courses
  - 3. Login and signup for Admin panel where we control whole site.
- Using PHP for build login and signup functionality.
- Database table name which are using for creating login and signup functionality.
  - 1. Clientsignup
  - 2. Students-info
  - 3. Adminsignup

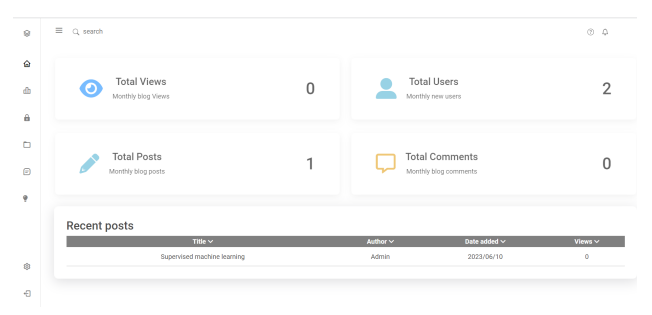
## 9. Images folder:-

In images folder all image of website are present included logo of site.

#### 10. PHP folder:-

- PHP folder handle all client side backend
- Send project, patents and research paper joining request in PHP folder files

## Server Side



### 1. Folder Structure:-

- 1. html:- html folder having all html or frontend side of admin panel.
- 2. Components: component folder having navbar, sidebar of admin panel.

- 3. Php :- Php folder maintain all backend of admin panel and manage database data which fetched by AJAX .
  - 4. Javascript: javascript folder having all AJAX request of all frontend pages.
  - 5.styles: styles folder having tailwind css files and some random files.

## 2. Dashboard page:-

- Using bootstrap for build frontend and css.
- In dashboard page, we can see total user, total view on blog, and some more detail about our site.
- Three type of person who access the admin panel
  - 1. User (content writer)
  - 2. Educator
  - 3. Admin

## 3. Users page:-

- Through user page we can handle all users with CRUD system
- And Check Progress report of work
- Also delete user and add new user through this page

### 3. Add blog page:-

• Add blog post using this page and so updated blog post functionality are present and all CRUD system are present in blog page also.

## 4. Statistics page:-

- Check blog post view report on statistics
- And using google graph for added statistics graph.

## 5. Manage courses page:-

- In manage course page we can create new course and having functionality for delete overall CRUD system are also present in courses pages.
- We can create class for student after creating course and details of our courses and start lecture for students.

## 6. Manage innovation labs :-

- Three tab are present are innovation labs patents, researchpapers and project.
- All these have CRUD system.
- We can also view the request of students for join our labs.
- And also see all our added patents, researchpapers and projects

Thank you,

Ajay Sehwal