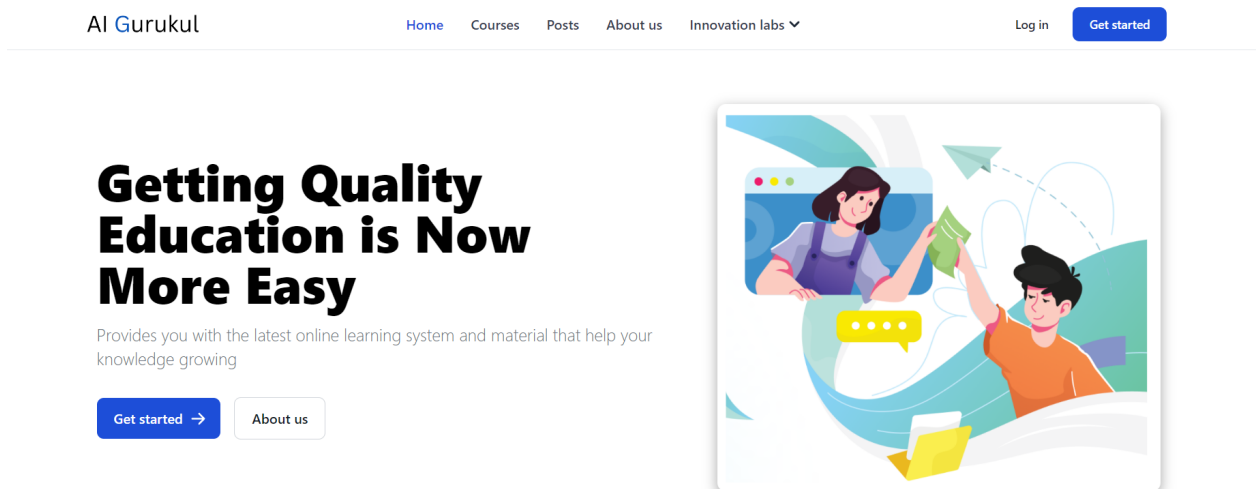


AI Gurukul

For Visit [Click here](#).

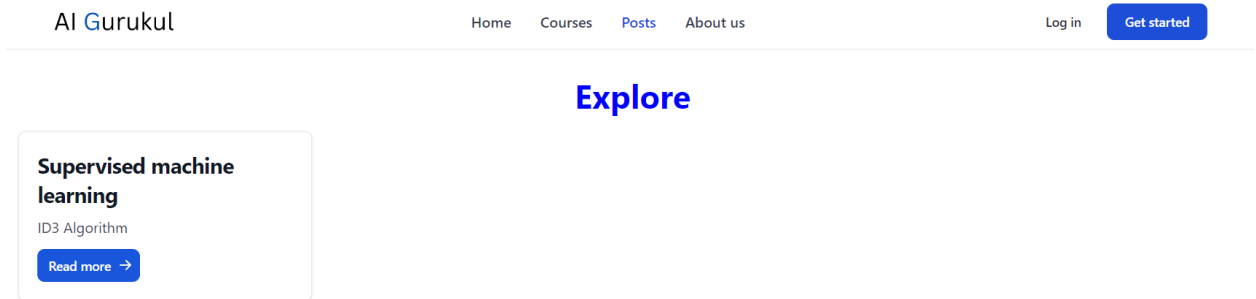
Teck Stack:- HTML ,CSS, Javascript, PHP, AJAX, Tailwind css, flowbite css, email.js, PHPMailer, Stripe payment gateway.

1. Index page:-



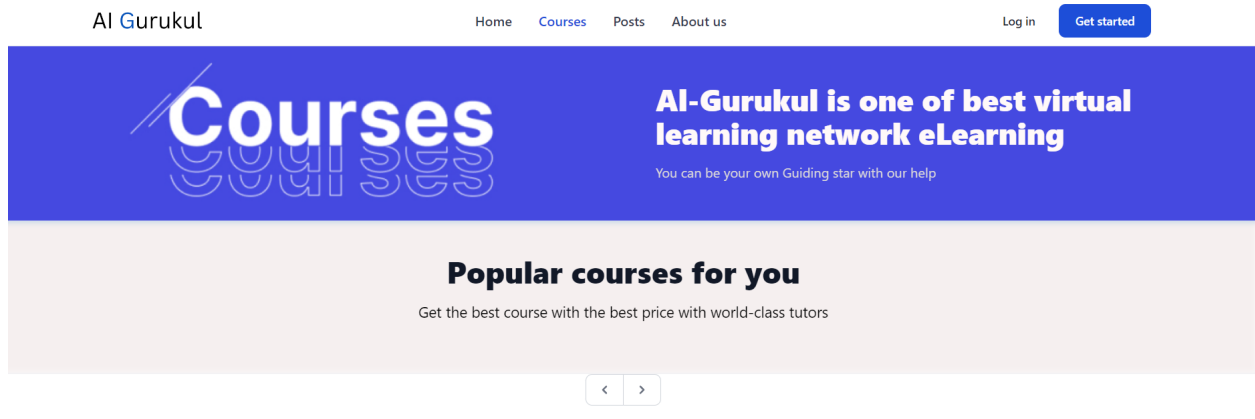
- Added tailwind css file output.css for styling index page.
- Navbar code lines from 170 to 303.
- Main body of index page from 312 to 1171.
- Names of database table in index page:- clientsignin, courses.
- Footer component with contact form and details.
- Footer code lines from 985 to 1171.
- Add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

2. Blog Post Page:-



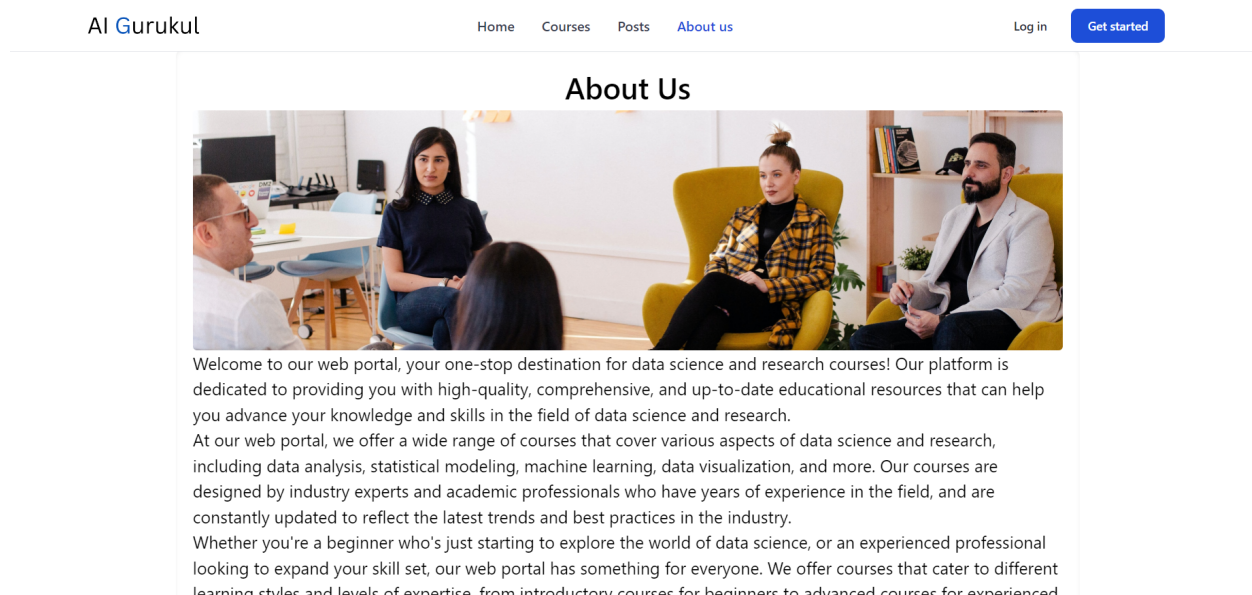
- Added tailwind css file output.css for styling Blog page.
- Navbar code lines from 17 to 115.
- Add flowbites css links in header.
- Added Skelton UI Components for loading UI
- Having Blog cards.
- Onclick on blog cards redirect to content.php page.

3. Courses Page:-



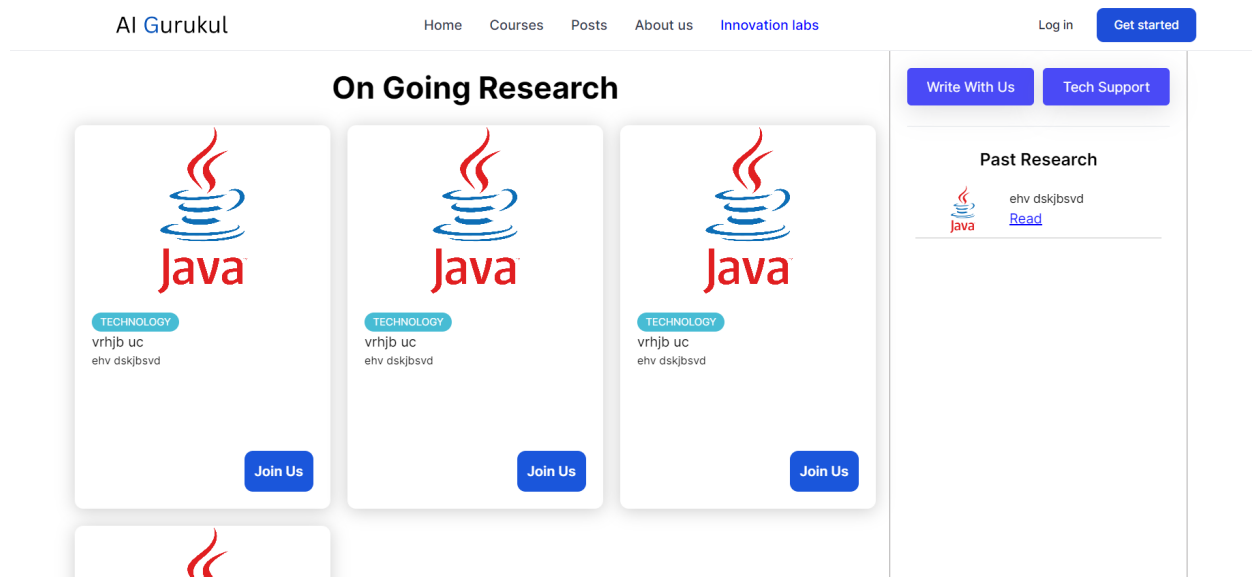
- Navbar code lines from 200 to 298.
- Database table using on course page :- course
- Added tailwind css file output.css for styling course page.
- Onclick on course cards redirect to details.php page

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:-



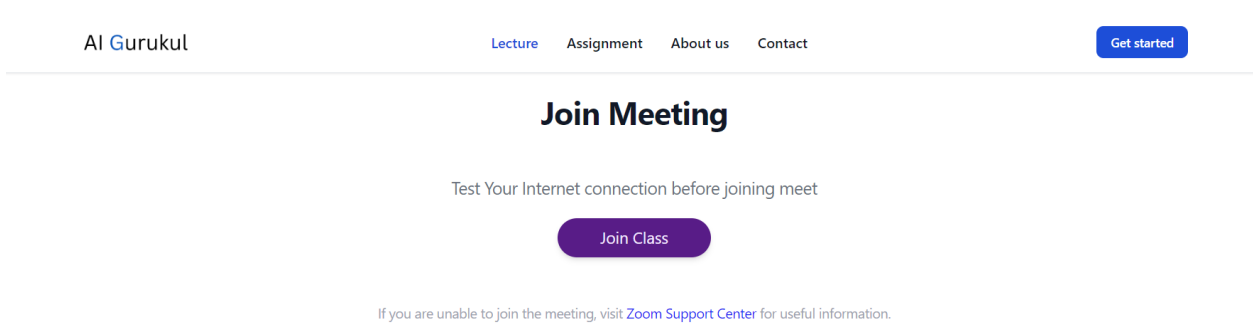
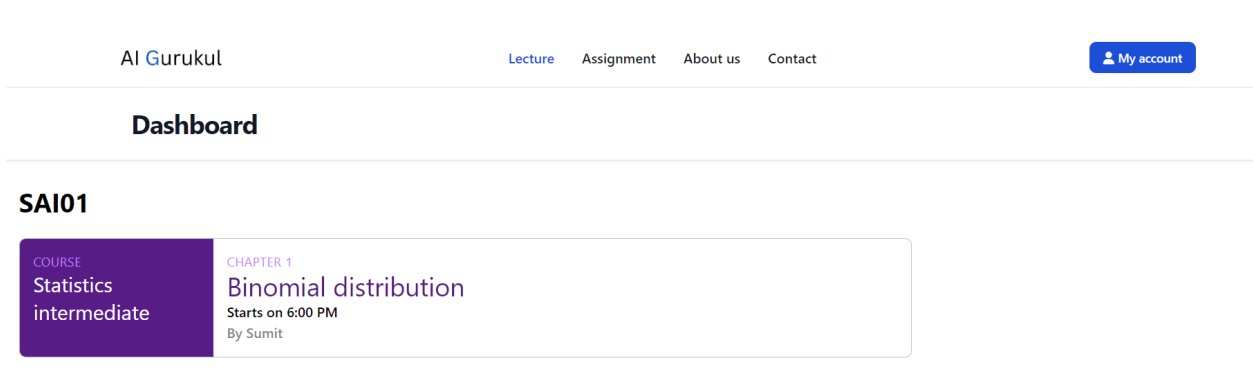
- Innovation labs divided into three part which are following:-

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:-



- 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

Enter your name

Email address

Create new password

Sign Up

Have an account? [login](#)

AI Gurukul

Sign in to your account

Email address

Password

[Forgot password?](#)

Sign in

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

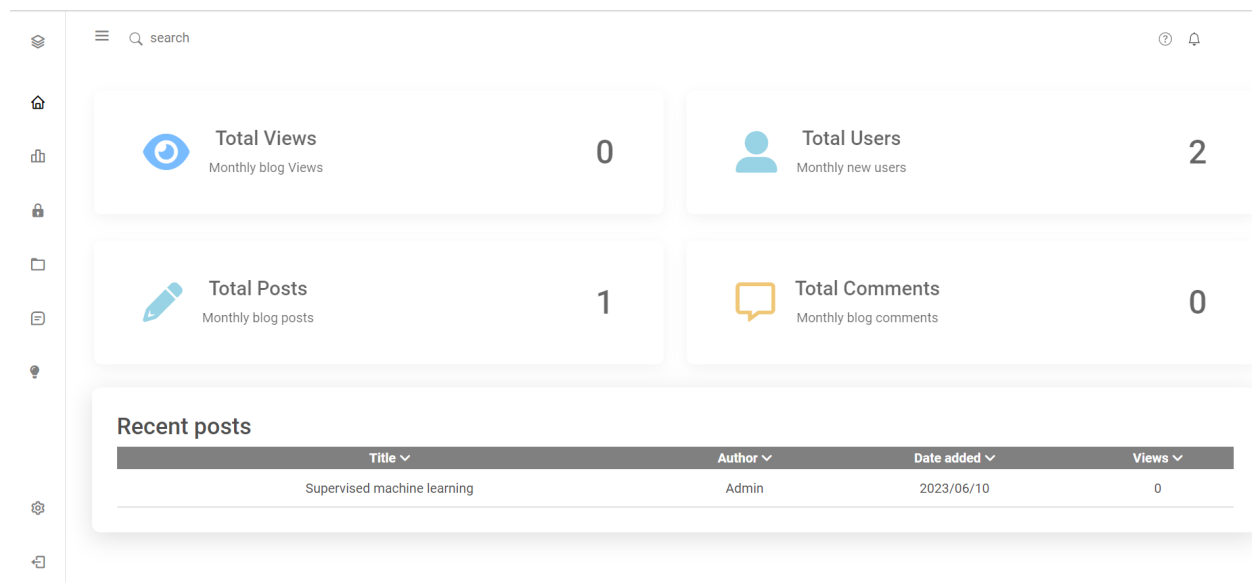
9. Images folder:-

- 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