

Team Name -
Project Name : EduTech
GitHub Repository Link: <https://github.com/CodeArunJ/EduTech>
Prototype Model Pics

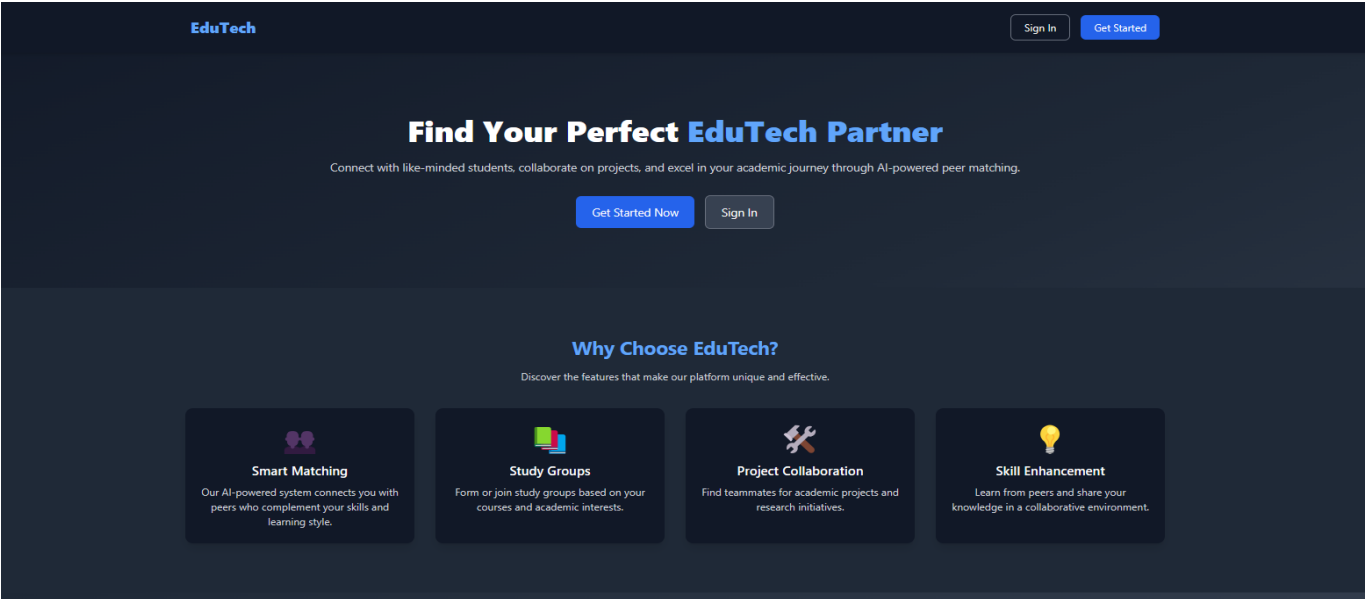


Fig 1.1 EduTech helps students find their ideal EdTech partner with smart matching.

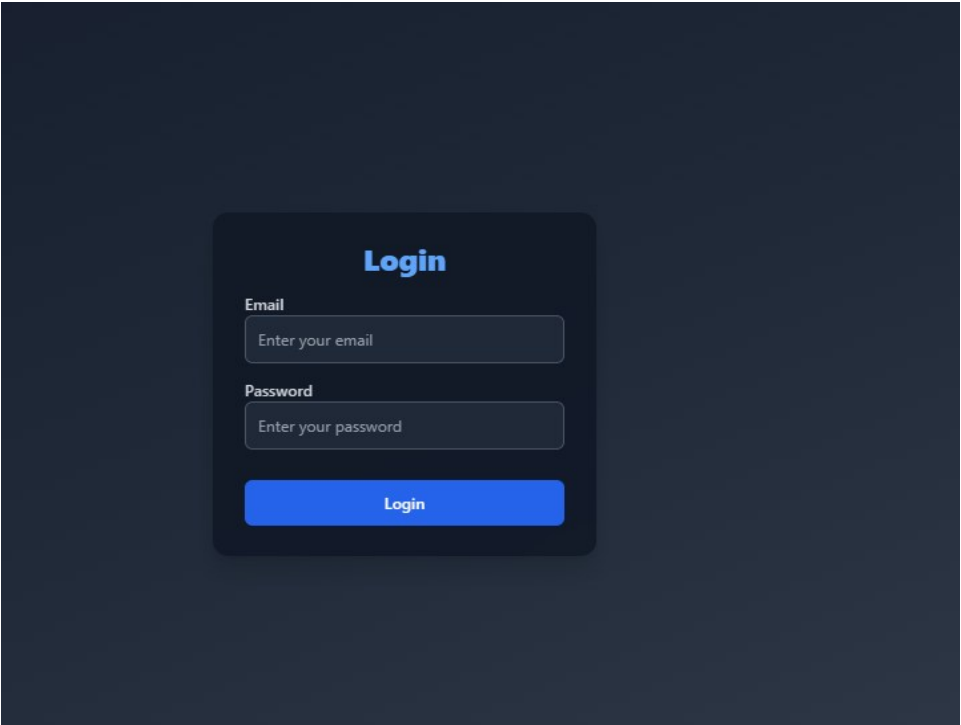


Fig 1.3Two buttons: 'Get Started' and 'Sign In' for access.

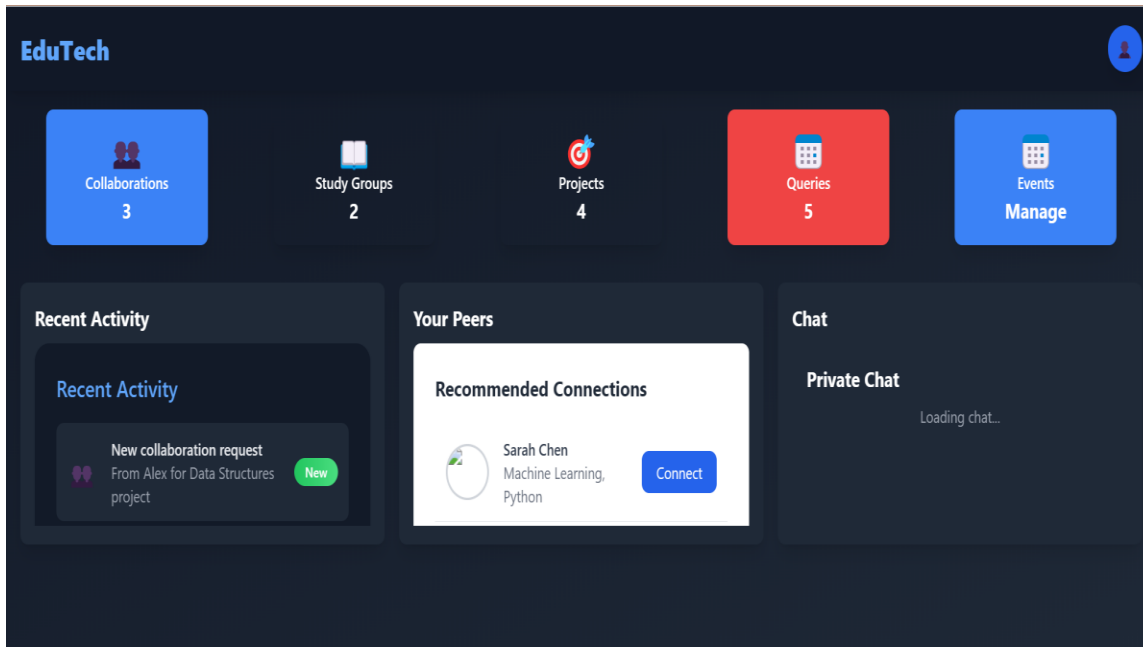


Fig 1.4'Why Choose EduTech?' highlights Smart Matching, Study Groups, Collaboration, Skills.

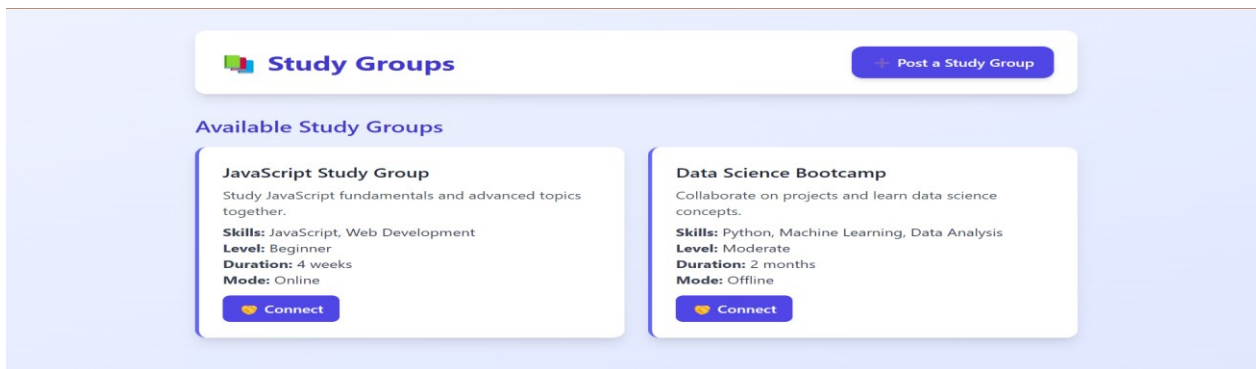
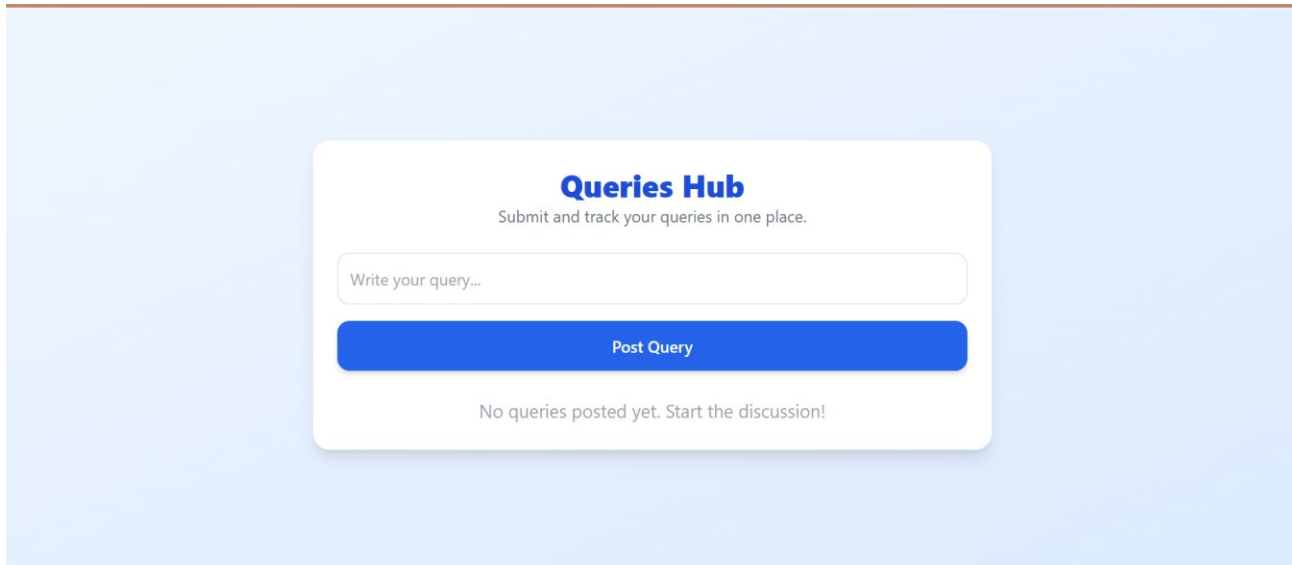


Fig 1.5**JavaScript Study Group**: Learn JavaScript fundamentals, web development, beginner-friendly, online.

Data Science Bootcamp: Covers Python, ML, data analysis, moderate level, offline.



The image shows a web form titled "Queries Hub" with the subtitle "Submit and track your queries in one place." It features a text input field labeled "Write your query...", a blue "Post Query" button, and a message at the bottom stating "No queries posted yet. Start the discussion!"

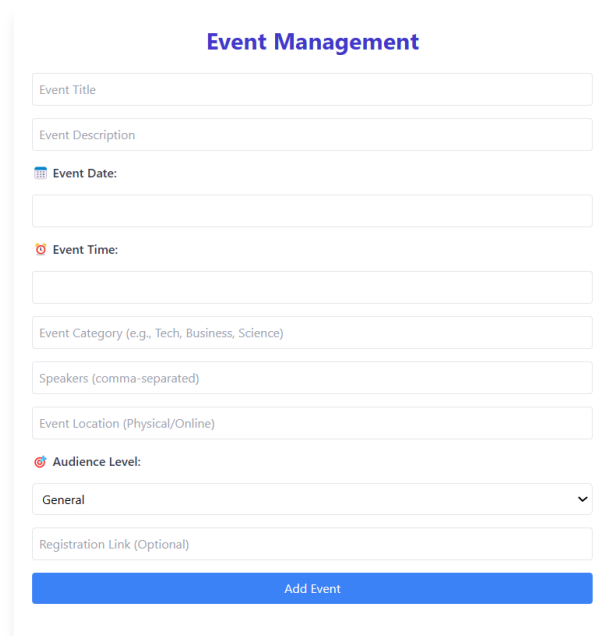
Queries Hub
Submit and track your queries in one place.

Write your query...

Post Query

No queries posted yet. Start the discussion!

Fig 1.6 Submit, track, and discuss queries in a single platform.




The image shows a web form titled "Event Management" with various input fields for event details. The fields include "Event Title", "Event Description", "Event Date" (with a calendar icon), "Event Time" (with a clock icon), "Event Category (e.g., Tech, Business, Science)", "Speakers (comma-separated)", "Event Location (Physical/Online)", "Audience Level" (a dropdown menu currently set to "General"), and "Registration Link (Optional)". A blue "Add Event" button is at the bottom.

Event Management

Event Title

Event Description


 Event Date:

Event Time:

Event Category (e.g., Tech, Business, Science)

Speakers (comma-separated)

Event Location (Physical/Online)

 Audience Level:

General

Registration Link (Optional)

Add Event

Fig1.7 Allow users to add and attend the events

```
File Edit Selection View Go Run ... EduTech
```

EXPLORER

- EDUTECH
 - backend
 - build
 - database
 - database.js
 - JS server.js** M
 - node_modules
 - public
 - src
 - .gitignore
 - package-lock.json
 - package.json
 - postcss.config.js
 - README.md
 - tailwind.config.js

JS server.js

```
1 const express = require("express");
2 const mongoose = require("mongoose");
3 const cors = require("cors");
4 require("dotenv").config();
5
6 const app = express();
7 const PORT = process.env.PORT || 5000;
8
9
10 app.use(express.json());
11 app.use(cors());
12
13 // MongoDB Connection
14 const mongoURI = "mongodb://localhost:27017/academixDB";
15 mongoose.connect(mongoURI, {
16   useNewUrlParser: true,
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS COMMENTS

```
O PS C:\Users\Admin\React\3-2 app dev\AcademiX-1\AcademiX-1\EduTech\database> node server.js
>>
(node:18564) [MONGODB DRIVER] Warning: useNewUrlParser is a deprecated option: useNewUrlParser has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version
(Use 'node --trace-warnings ...' to show where the warning was created)
(node:18564) [MONGODB DRIVER] Warning: useUnifiedTopology is a deprecated option: useUnifiedTopology has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version
Server running on http://localhost:5000
MongoDB Connected!
```

Fig 1.8 successful connection of server and Database