

Edusakha

Video Events

Team : So Called Engineers

Problem Statement:

- The theme of the project is to create an online platform for managing and organizing events. The website aims to streamline event creation, registration, and participation, offering a user-friendly interface for both event organizers and attendees.



Implementation details for Phase 2

- We have created 2 separate folders :
- In 1st folder there is implementation of frontend and backend portion for Edusakha website.
- It contains functionality like Registration and login through OTP, Create events and Manage it.
- In Phase 3 we will try to include email functionality and allow students to attend the meetings created by University.

Implementation details for Phase 2

- In 2nd folder there is implementation of video conferencing and chat feature which provides real time interaction between students and University. We have used Agora API.
- In Phase 3 we will merge it with the 1st folder thus creating a final product.

Screenshots of implementation:

The screenshot displays the Edusakha website interface. At the top left is the Edusakha logo, and at the top right are navigation links: Home, Create Event, Manage Event, a user profile button for Aryan0914, and a Log Out button. The main content area features a 'Welcome to Edusakha,' heading followed by a paragraph: 'Edusakha specializes in seamlessly organizing and managing virtual events, providing a comprehensive platform for creating, hosting, and overseeing online gatherings of all types and sizes.' Below this is a map of the Charotar University of Science area, with a sidebar on the left showing details for 'Charotar University of Science...' including its address, a 4.5-star rating, and a 'View larger map' link. On the right side of the map is a 'Feedback' form with the text 'Your valuable Feedback are welcomed!!', an email input field, and a message input field.

Edusakha

Home Create Event Manage Event Aryan0914 Log Out

Welcome to Edusakha,

Edusakha specializes in seamlessly organizing and managing virtual events, providing a comprehensive platform for creating, hosting, and overseeing online gatherings of all types and sizes.

Charotar University of Science...
129, CHARUSAT Campus, Highway,
Off, Nadiad - Petlad Rd, Changa,
Gujarat 388421
4.5 ★★★★★ 1,565 reviews
[View larger map](#)

Feedback
Your valuable Feedback are welcomed!!

Email

Message

Screenshots of implementation:

Log in

Email

patelaryans149@gmail.com

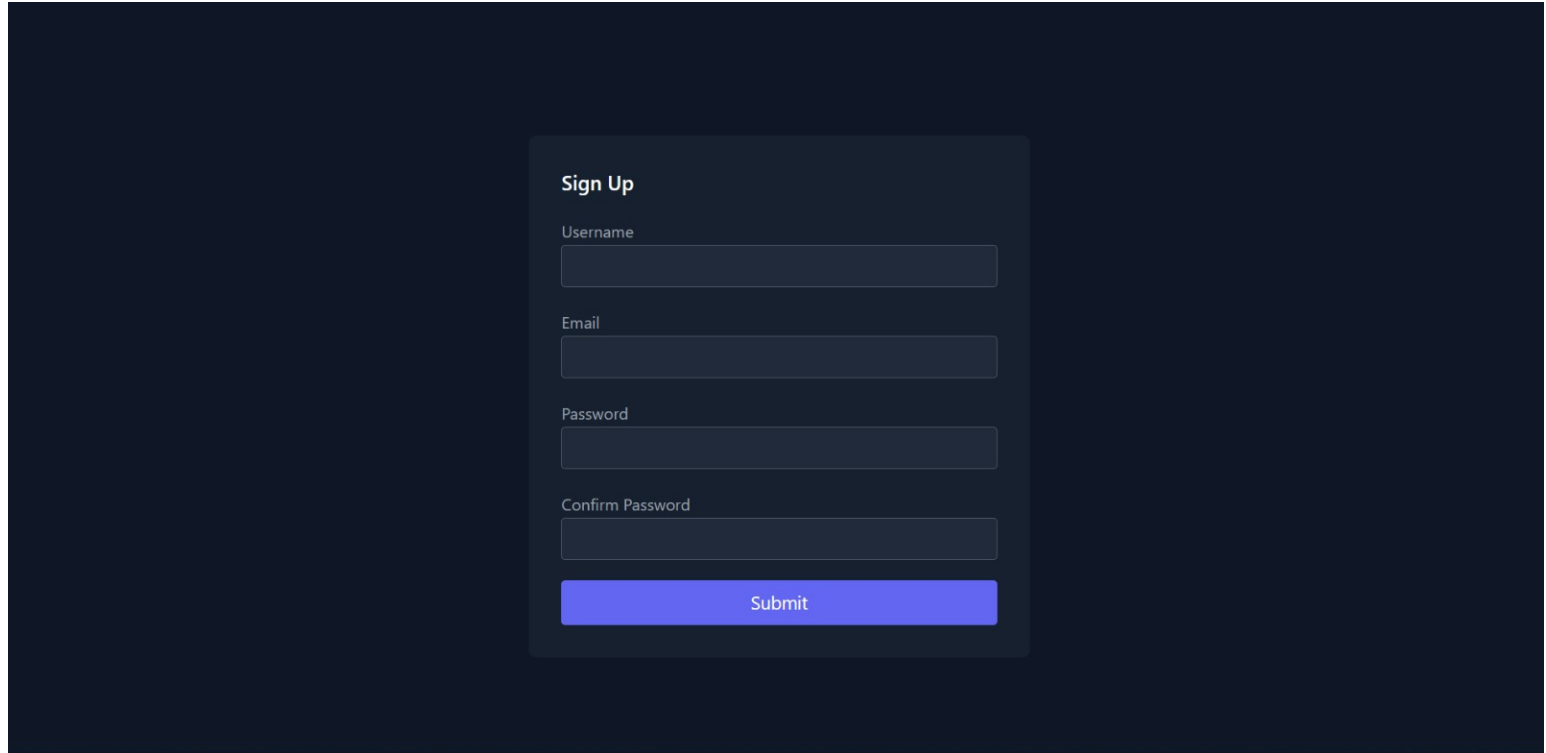
Password

Submit

OR

Signup

Screenshots of implementation:



Sign Up

Username

Email

Password


Confirm Password

Screenshots of implementation:

Use your university email id and this created password for login.


UNIVERSITY	EMAIL	
<input type="text" value="Enter Your University Name"/>	<input type="text" value="Enter Your Email"/>	
ADDRESS:	SEATS	
<input type="text" value="Enter Your Address"/>	<input type="text" value="Enter The Number of Seats"/>	
CITY	STATE	ZIP
<input type="text" value="Enter Your City"/>	<input type="text" value="Enter Your State"/>	<input type="text" value="Enter Your Zip Code"/>
DETAILS:		
<input type="text" value="ss"/>		
UNI. TYPE:	CONTACT	PASSWORD
<input type="text" value="Gov/ Private/ Semi Gov"/>	<input type="text" value="patelaryans149@gmail.com"/>	<input type="password" value="....."/>

Submit

 **Edusakha** | © 2023 Edusakha — @aryanop_0914

[f](#) [t](#) [i](#) [in](#)

Screenshots of implementation:

 Edusakha

Home Create Event Manage Event Aryan0914 Log Out

Create Event

Add details related to your Event

TITLE:

Enter The Title

TYPE/THEME:

Enter Your Theme

DESCRIPTION:

Enter Some Description

DATE:

dd-mm-yyyy

TIME:

--:--

SPONSORS

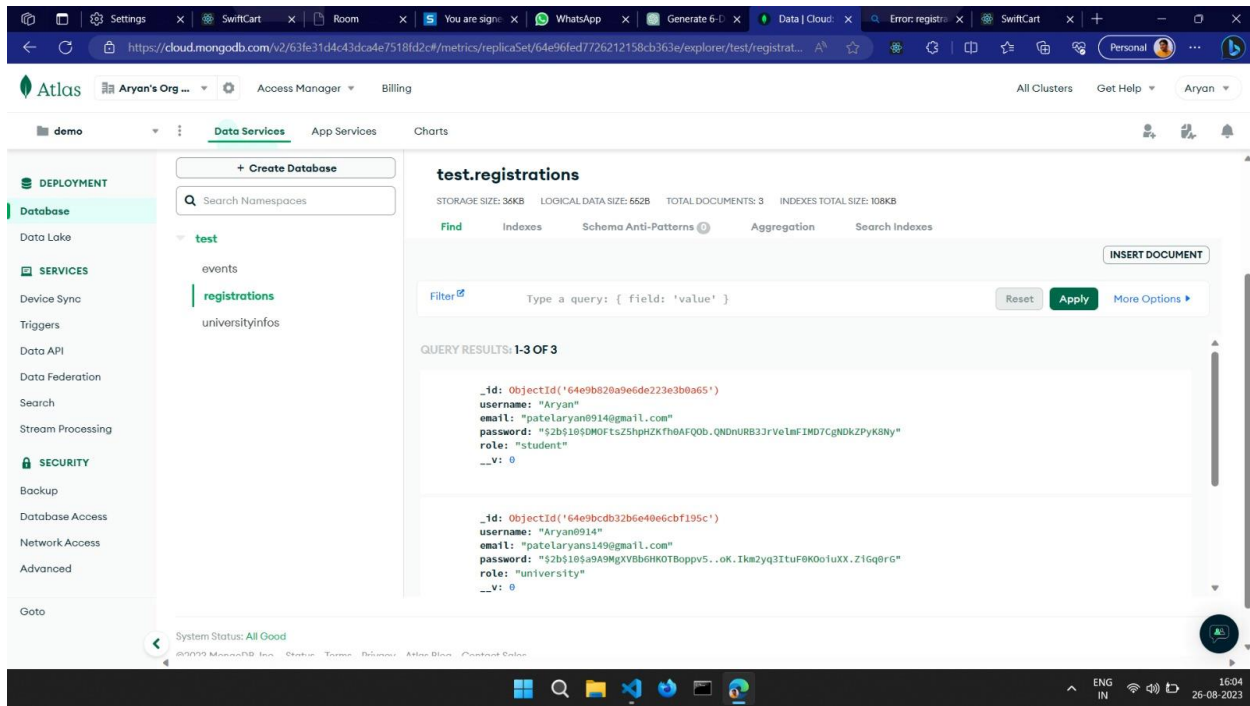
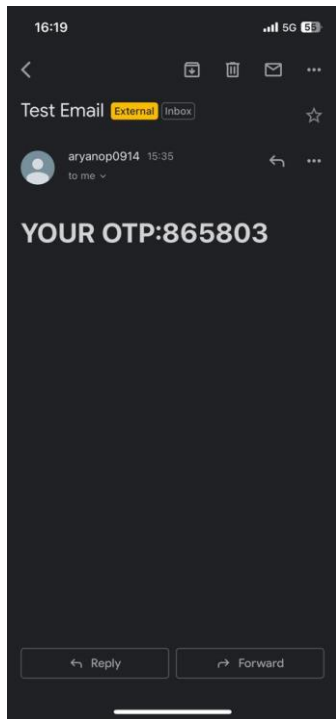
Enter Sponsors

SPEAKER:

Enter Speaker's Name

Submit

Screenshots of implementation:



Screenshots of implementation:

The screenshot displays the MongoDB Atlas web interface. The browser's address bar shows the URL: `https://cloud.mongodb.com/v2/63fe31d4c43dc4e7518fd2cf/metrics/replicaSet/64e96fed7726212158cb363e/explorer/test/universit...`. The interface includes a top navigation bar with the Atlas logo, 'Aryan's Org ...', and links for 'Access Manager' and 'Billing'. The main content area is titled 'demo' and features tabs for 'Data Services', 'App Services', and 'Charts'. On the left, a sidebar lists various services under 'DEPLOYMENT', 'Database', 'SERVICES', and 'SECURITY'. The 'Database' section is expanded, showing a tree view with 'test' and 'universityinfos' (highlighted in green). The main panel displays the 'test.universityinfos' collection, showing storage size (36KB), logical data size (674B), total documents (2), and indexes total size (36KB). It includes tabs for 'Find', 'Indexes', 'Schema Anti-Patterns', 'Aggregation', and 'Search Indexes'. A search bar with the placeholder 'Type a query: { field: 'value' }' is present, along with 'Reset', 'Apply', and 'More Options' buttons. Below the search bar, the 'QUERY RESULTS: 1-2 OF 2' are shown, displaying a single document in JSON format:

```
{
  "_id": ObjectId('64e9cd9d4910c3a6117792bb'),
  "uname": "Charusat",
  "contact": "906690970",
  "address": "20/2 Jalaramnagar Soc ,Near Ramdevpir Mandir, Pij road ,Nadiad",
  "seats": 1000,
  "city": "Nadiad",
  "state": "Gujarat",
  "zip": "387002",
  "details": "Hello",
  "type": "Private",
  "mail": "patelaryan0914@gmail.com",
  "__v": 0
}
```

At the bottom of the interface, a status bar indicates 'System Status: All Good' and provides links for 'Status', 'Terms', 'Privacy', 'Atlas Blog', and 'Contact Sales'. The Windows taskbar at the very bottom shows the time as 16:04 on 26-08-2023.

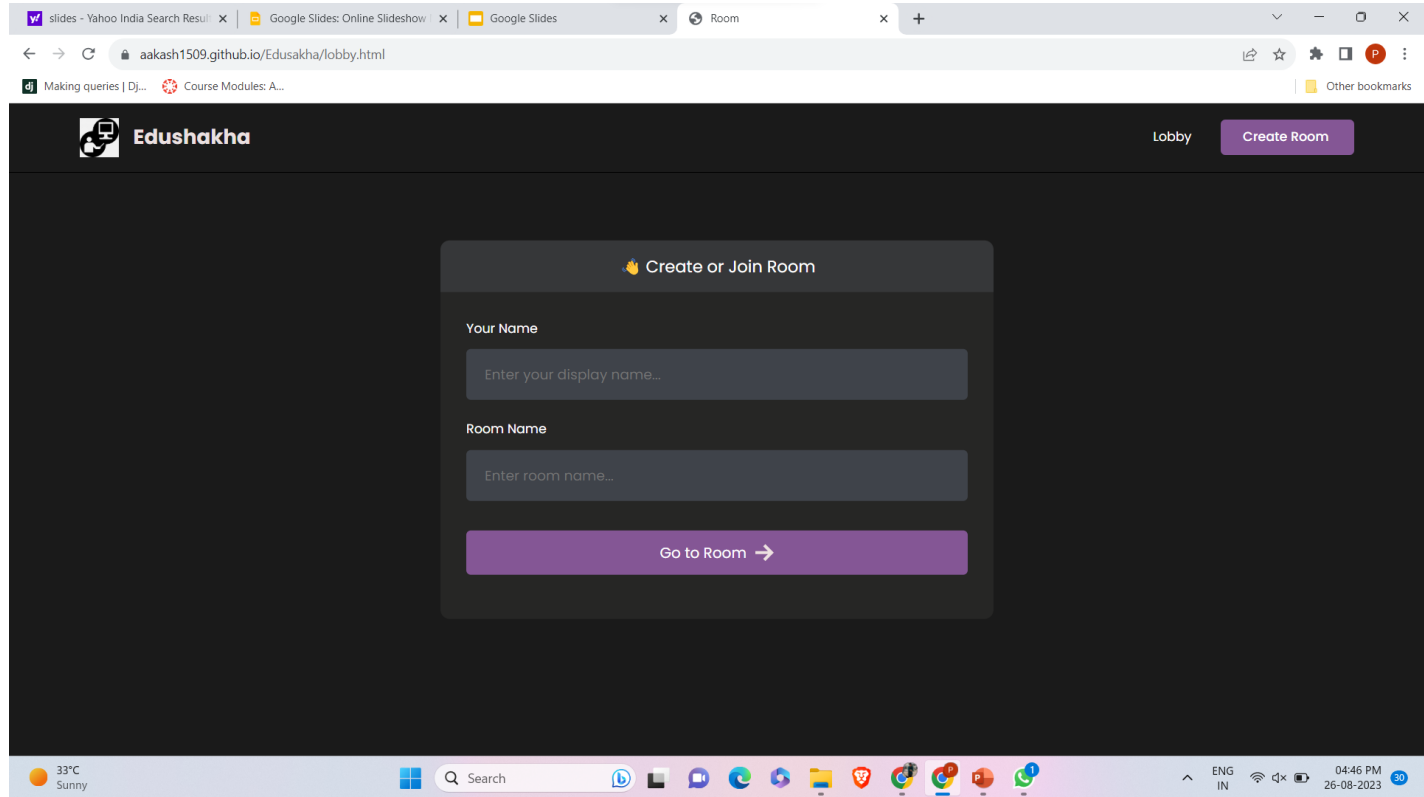
Screenshots of implementation:

The screenshot shows the MongoDB Atlas web interface. The browser address bar displays the URL: `https://cloud.mongodb.com/v2/63fe31d4c43dca4e7518fd2cf/metrics/replicaSet/64e96fed7726212158cb363e/explorer/test/events/...`. The interface includes a top navigation bar with the Atlas logo, organization name 'Aryan's Org', and various settings. The left sidebar contains a navigation menu with categories: DEPLOYMENT, Database, SERVICES, SECURITY, and Goto. The main content area is titled 'test.events' and shows database statistics: STORAGE SIZE: 20KB, LOGICAL DATA SIZE: 209B, TOTAL DOCUMENTS: 1, INDEXES TOTAL SIZE: 20KB. Below the statistics, there are tabs for Find, Indexes, Schema Anti-Patterns, Aggregation, and Search Indexes. A search filter is applied: `{ field: 'value' }`. The query results show 1 of 1 document. The document details are as follows:

```
{
  "_id": ObjectId('64e9d4c86ea64ab10b8e303f'),
  "email": "patelaryans149@gmail.com",
  "title": "Spoural",
  "type": "Sports",
  "description": "Hello",
  "date": 2023-08-24T08:00:00.000+00:00,
  "time": "16:07",
  "sponsors": Array,
  "speaker": "Aryan Patel",
  "__v": 0
}
```

The bottom status bar indicates 'System Status: All Good' and shows the time as 16:04 on 26-08-2023.

Screenshots of implementation:



Screenshots of implementation:

