



Lernyard Company

**TEAM
NAME:**

InnovateX



LEARNYARD
LEARN. GROW. SUCCEED.



<https://lernyard.vercel.app/>

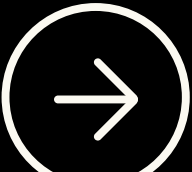


github.com/kammara-keshava/lernyard



CONTRIBUTORS

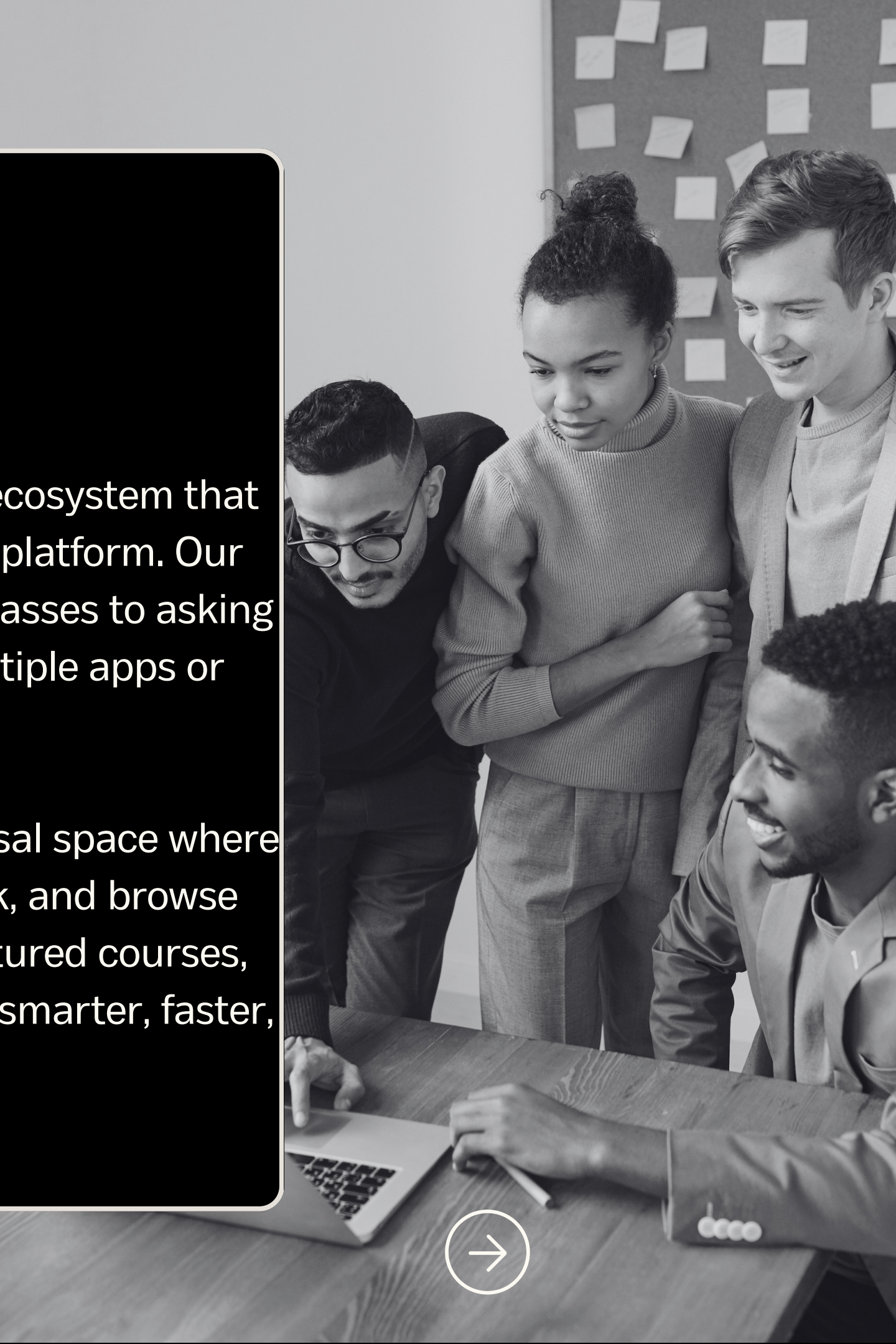
- 1 KESAVA KAMMARA (BTECH CSE)**
- 2 HEMAN NARAYAN (BTECH CSE)**
- 3 SAMHITHA VALLABHANENI (BTECH CSE)**



OUR IDEA

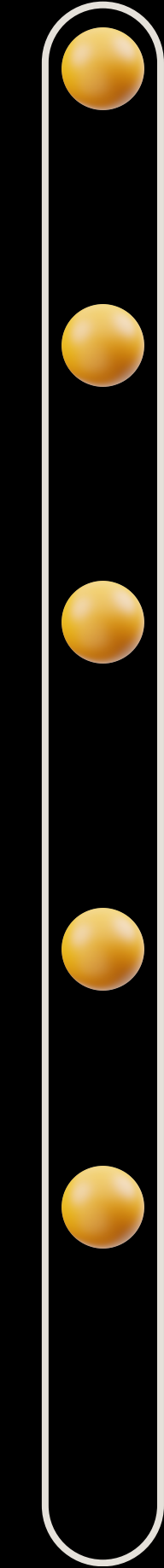
Learnyard aims to build a seamless and distraction-free learning ecosystem that connects students, teachers, and educational resources in one unified platform. Our goal is to simplify the entire learning journey—right from attending live classes to asking doubts and accessing study material—without switching between multiple apps or platforms.

We provide a universal space where students can post and solve doubts, join live lectures with a single click, and browse high-quality resources for competitive examinations. By bringing structured courses, video lectures, and interactive tools under one roof, Learnyard creates a smarter, faster, and more efficient learning experience for everyone.





TECH STACK



DATABASE

MONGODB ATLAS

BACKEND

NODEJS, EXPRESS.JS

FRONTEND

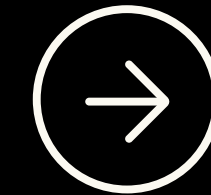
HTML, CSS, REACTJS

AUTHENTICATION

JWT

3RD PARTY LIBRARY

ZEGO CLOUD(FOR LIVE STREAM),
CLOUDINARY (FOR STORAGE),
MATERIAL UI (FOR ICONS AND AVATAR)





WHAT WE PLAN TO DO?

USP'S

RESOURCES - COMBINING ONLINE RESOURCES FROM MULTIPLE PLATFORMS TO BUILD A ONE-STOP DESTINATION FOR COMPETITIVE EXAMINATION PREPARATION.

DOUBT SECTION - PROVIDING 24/7 DOUBT-CLEARING PORTAL BY EXPERT FACULTIES.

MOCK EXAMINATION - CONDUCTING MOCK EXAMINATIONS FOR ACCURATE PREDICTION OF RANKS.

FUTURE PLANS

HIRING TEACHERS - WE PLAN TO INCREASE THE SCALE OF WEBSITE BY HIRING EXPERIENCED FACULTIES.

CHAT--BOT - AI-BASED CHATBOT TO GUIDE THE USER ABOUT OUR WEBSITE, AND TO DETECT SPAM IN DOUBT SECTION.

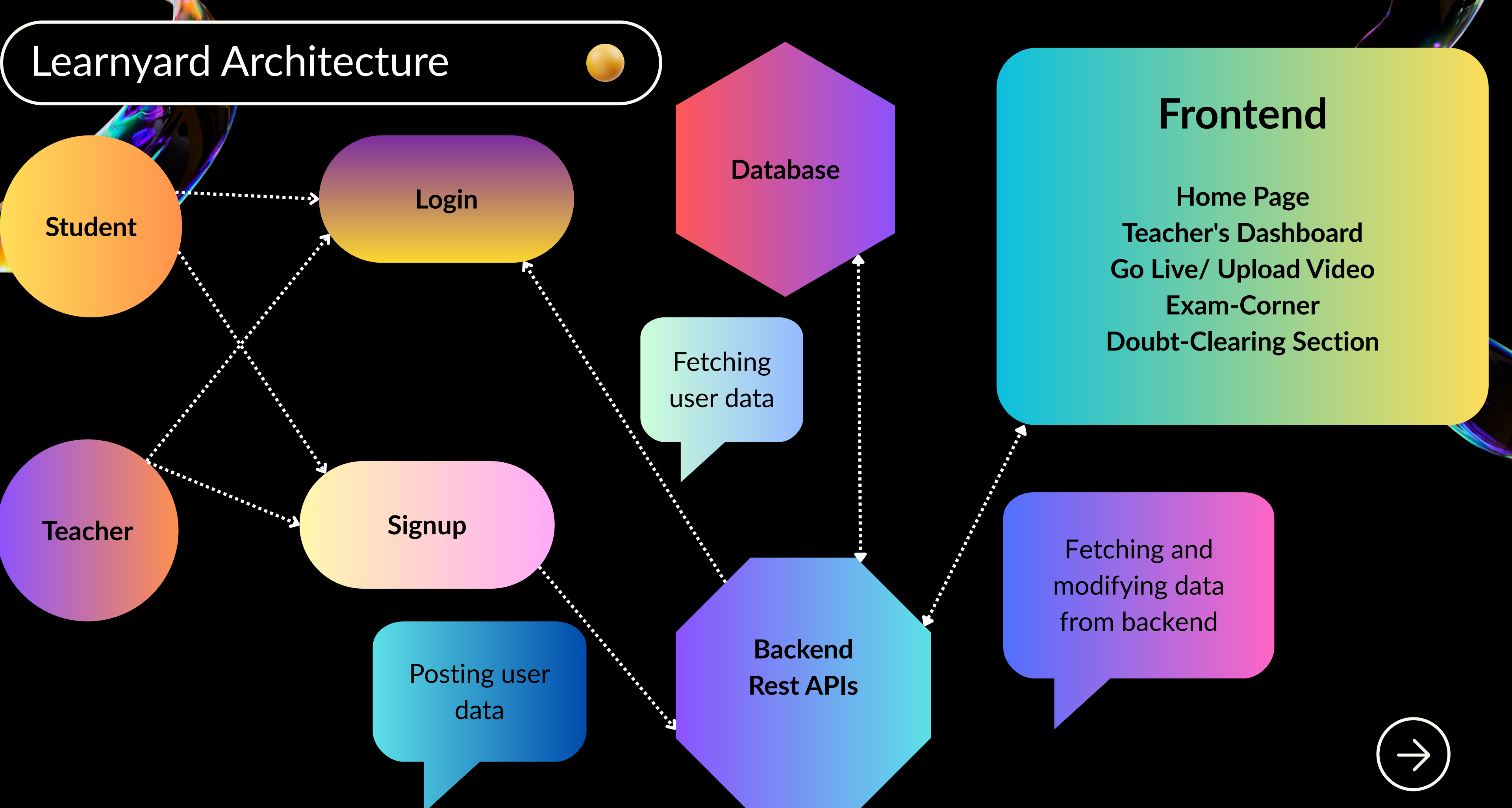
BLOCKCHAIN - TO MAKE THE TRANSACTIONS MORE SECURE WHILE PURCHASING COURSES.

CLOUD - BUYING CLOUD SPACE FOR STORING LARGE VIDEO FILES UPLOADED BY TEACHERS.

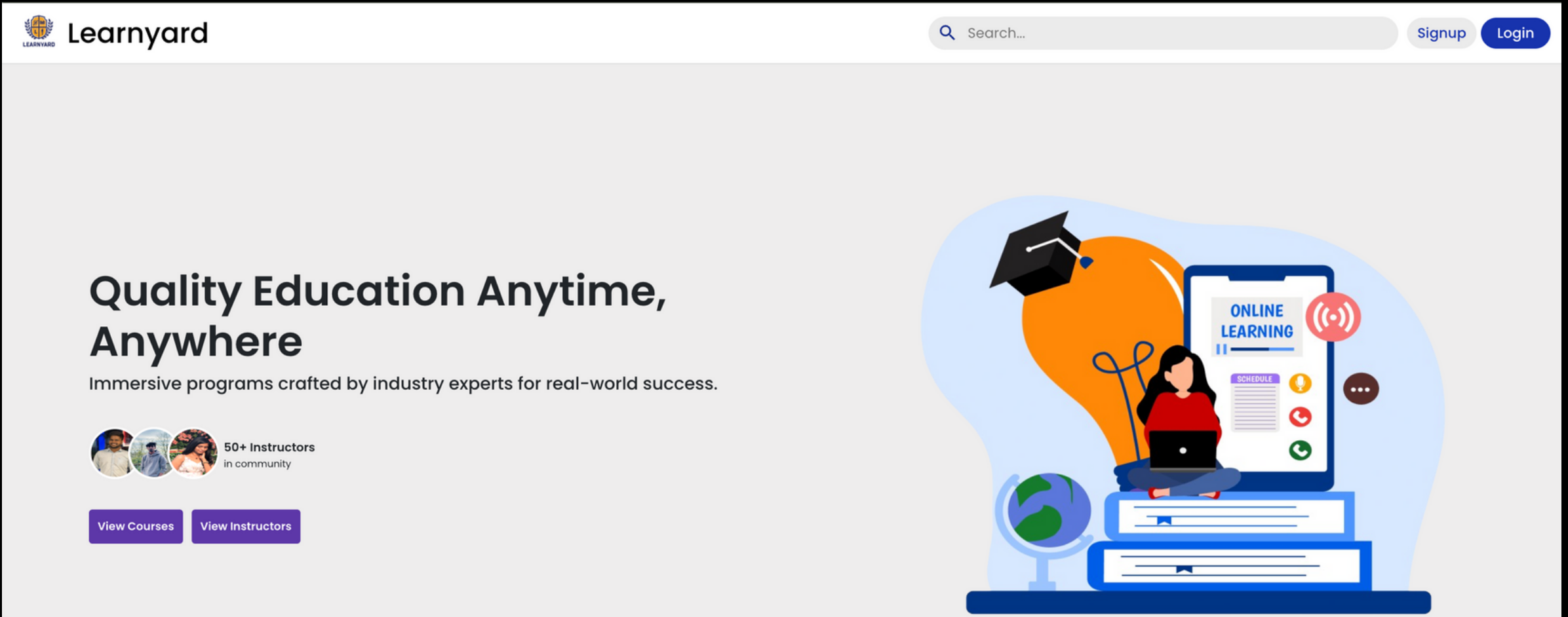
Your paragraph text



Learnyard Architecture

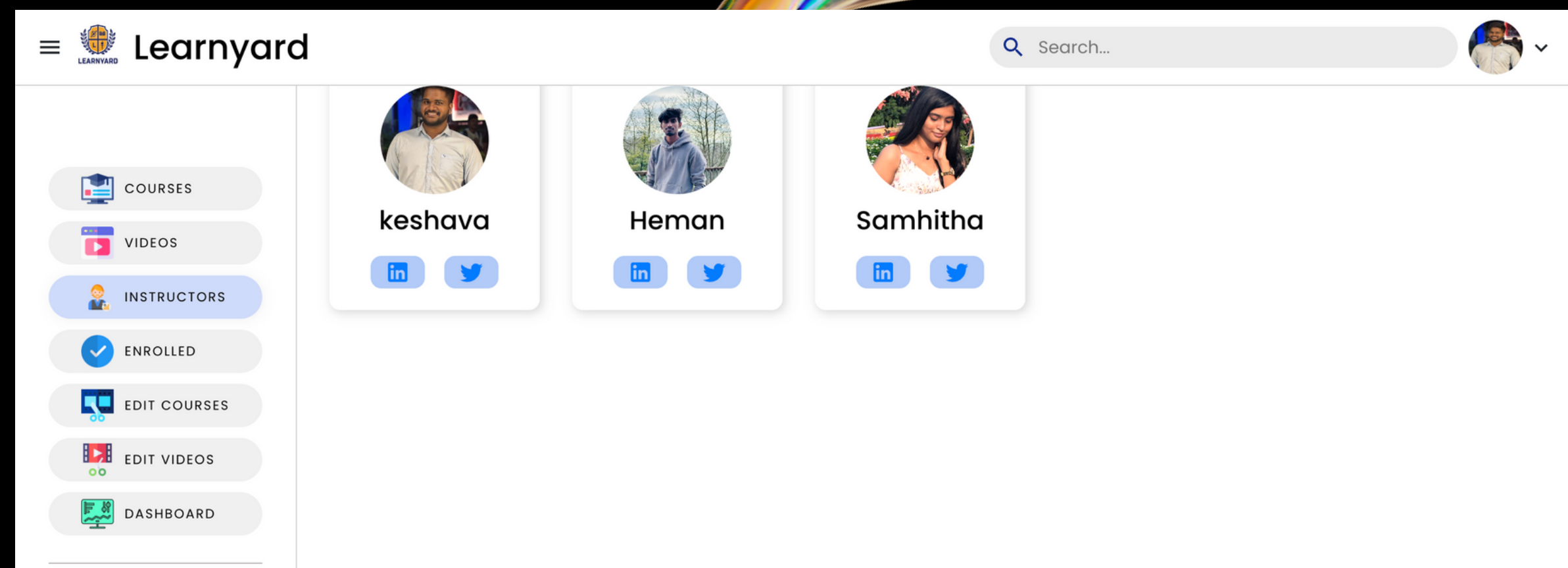


Some screen shots from our website



The screenshot shows the Learnyard home page. At the top left is the Learnyard logo. To the right is a search bar with the placeholder "Search...", and "Signup" and "Login" buttons. Below the header is a large graphic featuring a graduation cap, a smartphone displaying "ONLINE LEARNING II", and a globe, all resting on books. To the left of this graphic is the text "Quality Education Anytime, Anywhere" and "Immersive programs crafted by industry experts for real-world success." Below this text are three circular profile pictures and the text "50+ Instructors in community". At the bottom are two purple buttons: "View Courses" and "View Instructors".

Home Page



The screenshot shows the Learnyard instructor page. At the top left is the Learnyard logo. To the right is a search bar with the placeholder "Search..." and a user profile icon. On the left, there is a sidebar with navigation links: "COURSES" (with a computer icon), "VIDEOS" (with a play button icon), "INSTRUCTORS" (with a person icon, highlighted in blue), "ENROLLED" (with a checkmark icon), "EDIT COURSES" (with a video camera icon), "EDIT VIDEOS" (with a video camera icon), and "DASHBOARD" (with a chart icon). The main content area displays three instructor profiles: "keshava" (male, profile picture, LinkedIn, Twitter), "Heman" (male, profile picture, LinkedIn, Twitter), and "Samhitha" (female, profile picture, LinkedIn, Twitter).

Instructor Page

Some screen shots from our website

The screenshot shows the Learnyard website interface. On the left, there's a sidebar with navigation links: COURSES (highlighted in blue), VIDEOS, INSTRUCTORS, ENROLLED, EDIT COURSES, EDIT VIDEOS, and DASHBOARD. The main content area displays four course cards:

- MongoDB Full Course**: MongoDB – Complete NoSQL Database Course. Beginner level.
- JavaScript**: JavaScript – Modern Web Programming from Scratch. Beginner level.
- Java**: Java beginner. Description: Java is a powerful, object-oriented programming language used for building scalable applications – f
- Next.js Tutorial**: Next.js – Zero to Advanced beginner. Description: This course will take you from the

At the top right, there's a search bar with the placeholder "Search...", a user profile icon, and a "Create Course" button.

Instructor Course Page



Some screen shots from our website

The screenshot shows the Learnyard website interface. At the top, there is a navigation bar with the Learnyard logo, a search bar, and a user profile icon. Below the navigation bar, there are several tabs: JEE (which is highlighted in black), NEET, CTET, NDA, and UPSC. On the left side, there is a sidebar with icons for Courses, Videos, Instructors, Enrolled, and Dashboard. The main content area features a box for the Joint Entrance Examination (JEE) with its logo and name. To the right of this box, there is detailed information about the JEE, including the registration date (14 Feb - 12 Mar 2026), exam date (1 - 7 April 2026), role/position offered (IITs, NITs, IIITs, GFTIs college seats), official website link (with a blue link text), and syllabus (with a blue "To know more" link). At the bottom of the main content area, there are two sections: "Best Resources Channel" and "Best resources". A green "+" button is located in the bottom right corner of the main content area.

Product developed & maintained by

Joint Entrance Examination (JEE)

Registration Date
14 Feb - 12 Mar 2026

Exam Date
1 - 7 April 2026

Role/Position offered
IITs, NITs, IIITs, GFTIs college seats

Official Website Link
Follow this [Link](#)

Syllabus
[To know more](#)

Best Resources Channel

Best resources

Exam Corner Page

Some screen shots from our website

The screenshot shows the Learnyard website interface. On the left, there's a sidebar with navigation links: COURSES, VIDEOS, INSTRUCTORS, ENROLLED, EDIT COURSES, EDIT VIDEOS, and DASHBOARD. The main area displays two course cards. The first card is for a "Next.js Tutorial" which is a "beginner" level course. It features a blue background with white text and a large code brace icon. The second card is for a "C++ Programming TRICKS" course, also at the "beginner" level. This card has a blue background with white text and an illustration of a computer monitor and books. Both cards include a brief description, a category (Web Development / Full-Stack or Programming / DSA), a count of 0, and an "Edit" button. A search bar and a user profile picture are visible at the top right.

Instructor
Edit Courses Page



Some screen shots from our website

The screenshot shows the Lernyard Admin Dashboard. On the left, there's a sidebar with icons for Courses, Videos, Instructors, and the current Dashboard. The main area has a header with a search bar and a profile picture. Below the header, it says "Home / Admin". The dashboard features four summary cards: User Count (100, up 5% since last week), Playlists (8, up 15% since last week), Watch Time (80 hours, up 5% since last week), and Pending Request (30, up 20% since last week). A "Pending Request" section lists one item: "kesh" (Instructor) with email "keshava1150@gmail.com". The table includes columns for #, Role, Name, Email, Image Link, Date & Time, Document, Accept, and Reject. The "Accept" button is green and the "Reject" button is red. At the bottom left, it says "Product developed & maintained by Lernyard Business".

#	Role	Name	Email	Image Link	Date & Time	Document	Accept	Reject
1	Instructor	kesh	keshava1150@gmail.com	Image-Link	6:44 AM 6,December 2025	Attachment	<button>Accept</button>	<button>Reject</button>

Admin
Dashboard Page



Lernyard Company

THANK YOU

for your time and attention



<https://lernyard.vercel.app/>



github.com/kammara-keshava/lernyard