

Workflow with Progress - Student Dashboard

27 Steps

[View most recent version on Tango.ai](#) 

Created by

Rakesh Kumar

Creation Date

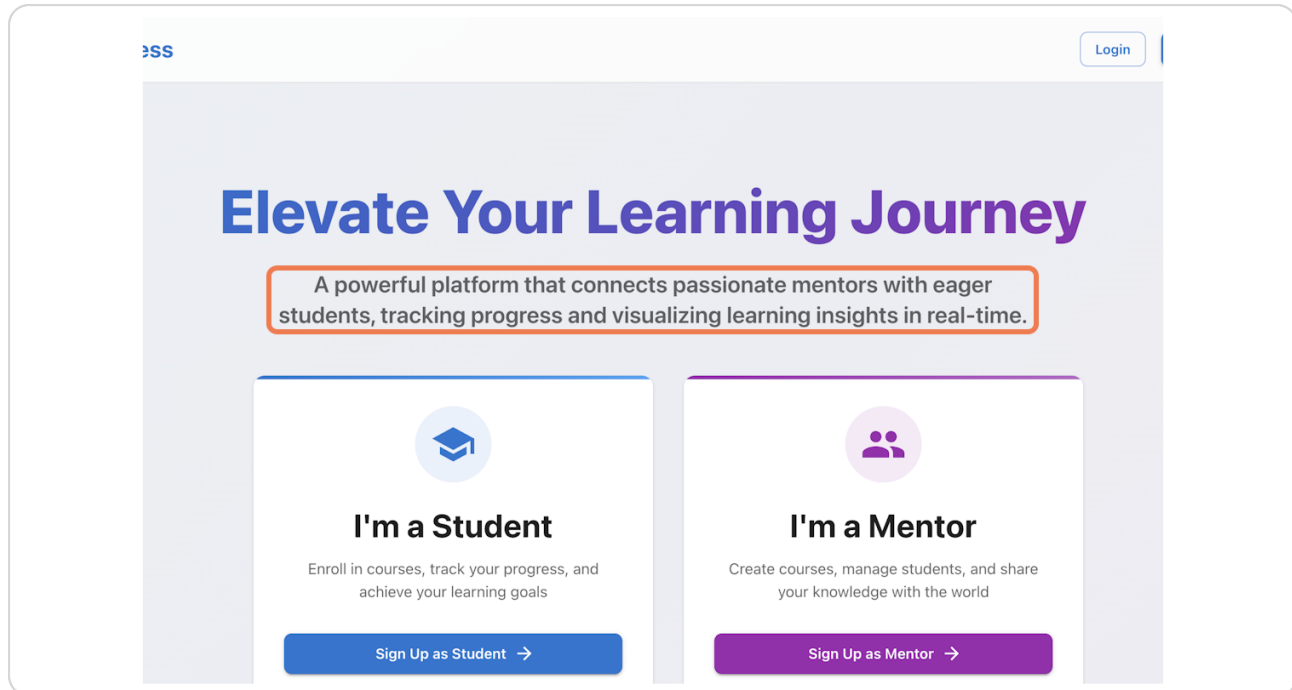
Nov 22, 2025

Last Updated

Nov 22, 2025

STEP 1

Landing Page



The screenshot shows the landing page of a student dashboard. At the top right, there is a "Login" button. Below the header, the main title "Elevate Your Learning Journey" is displayed in large blue text. A descriptive box below the title states: "A powerful platform that connects passionate mentors with eager students, tracking progress and visualizing learning insights in real-time." Two main sections are shown: "I'm a Student" on the left and "I'm a Mentor" on the right. Each section has an icon (graduation cap for Student, people for Mentor), a brief description, and a "Sign Up" button.

ESS

Elevate Your Learning Journey

A powerful platform that connects passionate mentors with eager students, tracking progress and visualizing learning insights in real-time.

I'm a Student

Enroll in courses, track your progress, and achieve your learning goals

Sign Up as Student →

I'm a Mentor

Create courses, manage students, and share your knowledge with the world

Sign Up as Mentor →

Login

STEP 2

Powerful Features

Powerful Features

Everything you need for an exceptional learning experience



Course Management

Create and manage comprehensive courses with multiple lesson types



Progress Tracking

Real-time progress monitoring with visual analytics and insights



Collaborative Learning

Connect mentors and students in a seamless learning experience



Smart Analytics

Data-driven insights to optimize your learning journey



Personalized Path

Tailored learning experiences based on your goals and pace



Fast & Efficient

Optimized performance for smooth and responsive experience

Product Overview

STEP 3

Login as Student



I'm a Student

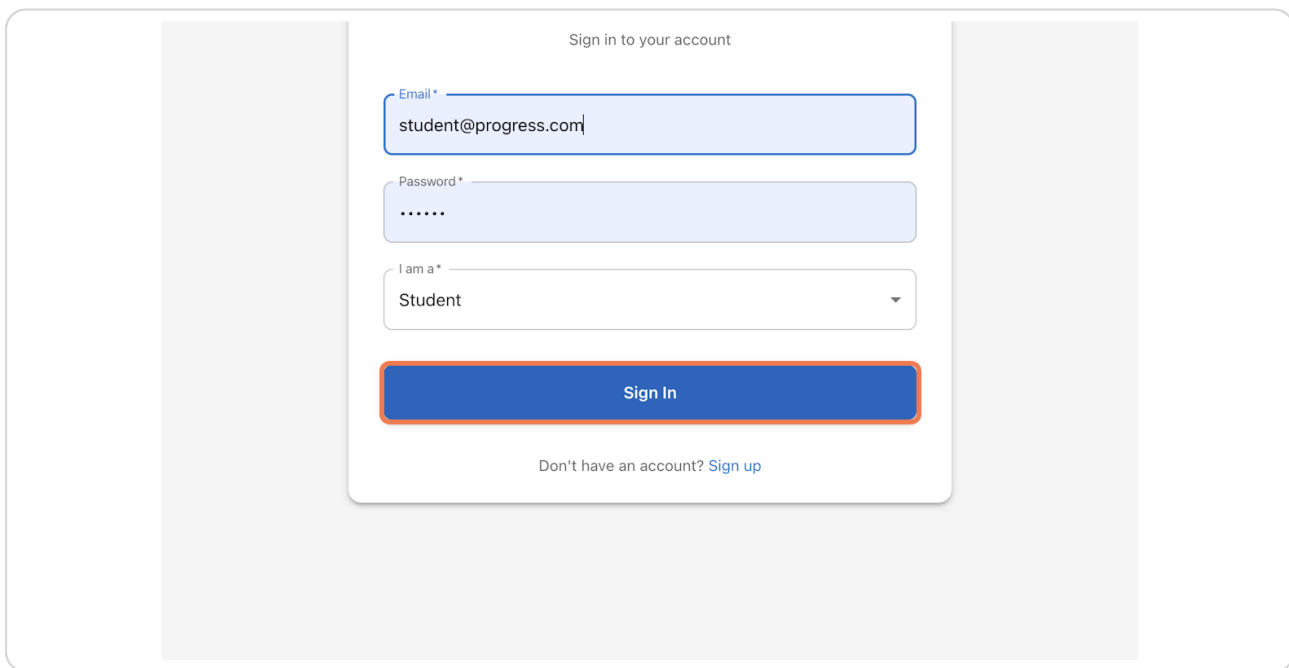
Enroll in courses, track your progress, and achieve your learning goals

[Sign Up as Student →](#)

[Login as Student](#)

STEP 4

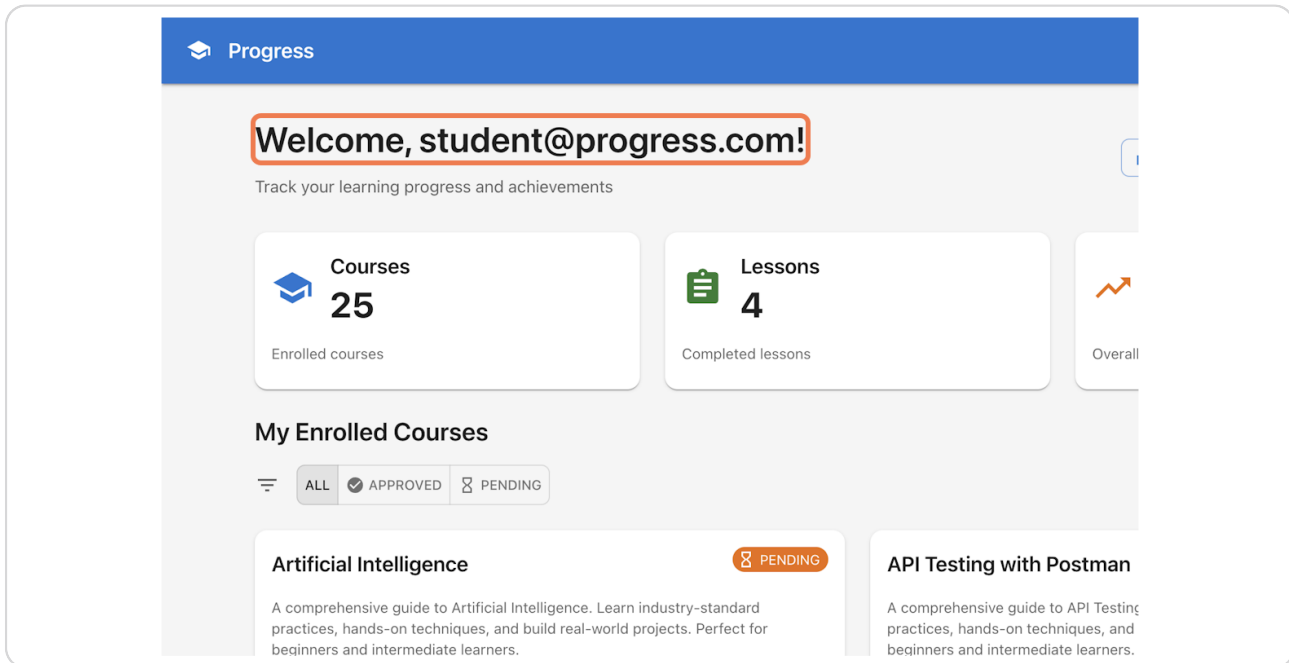
Click on Sign In



The image shows a sign-in form titled "Sign in to your account". It contains three input fields: "Email *", "Password *", and "I am a *". The "Email *" field has "student@progress.com" entered. The "Password *" field has four dots indicating the password. The "I am a *" dropdown menu is set to "Student". Below the form is a blue "Sign In" button with white text, which is highlighted with a red border. At the bottom of the form, there is a link "Don't have an account? [Sign up](#)".

STEP 5

Welcome, student@progress.com!



The image shows a dashboard titled "Progress". It features a welcome message "Welcome, student@progress.com!" and a subtitle "Track your learning progress and achievements". There are two main statistics: "Courses 25" (Enrolled courses) and "Lessons 4" (Completed lessons). To the right, there is a chart icon labeled "Overall". Below these, there is a section titled "My Enrolled Courses" with filters: "ALL" (selected), "APPROVED" (checked), and "PENDING". Two course cards are visible: "Artificial Intelligence" (with a pending status) and "API Testing with Postman".

STEP 6

Approved Course Filter

The screenshot shows a mobile application interface. At the top, there is a navigation bar with a back arrow icon and some text. Below it, a large button labeled "Enrolled courses" is visible. In the top right corner, there is some partially visible text starting with "Co". The main content area is titled "My Enrolled Courses". Below the title is a filter bar with three options: "ALL", "APPROVED" (which is highlighted with a red border), and "PENDING". The "APPROVED" button contains a checkmark icon. The "APPROVED" section displays a course card for "Artificial Intelligence". The card includes the course name, a brief description ("A comprehensive guide to Artificial Intelligence. Learn industry-practices, hands-on techniques, and build real-world projects."), and a note for "beginners and intermediate learners.".

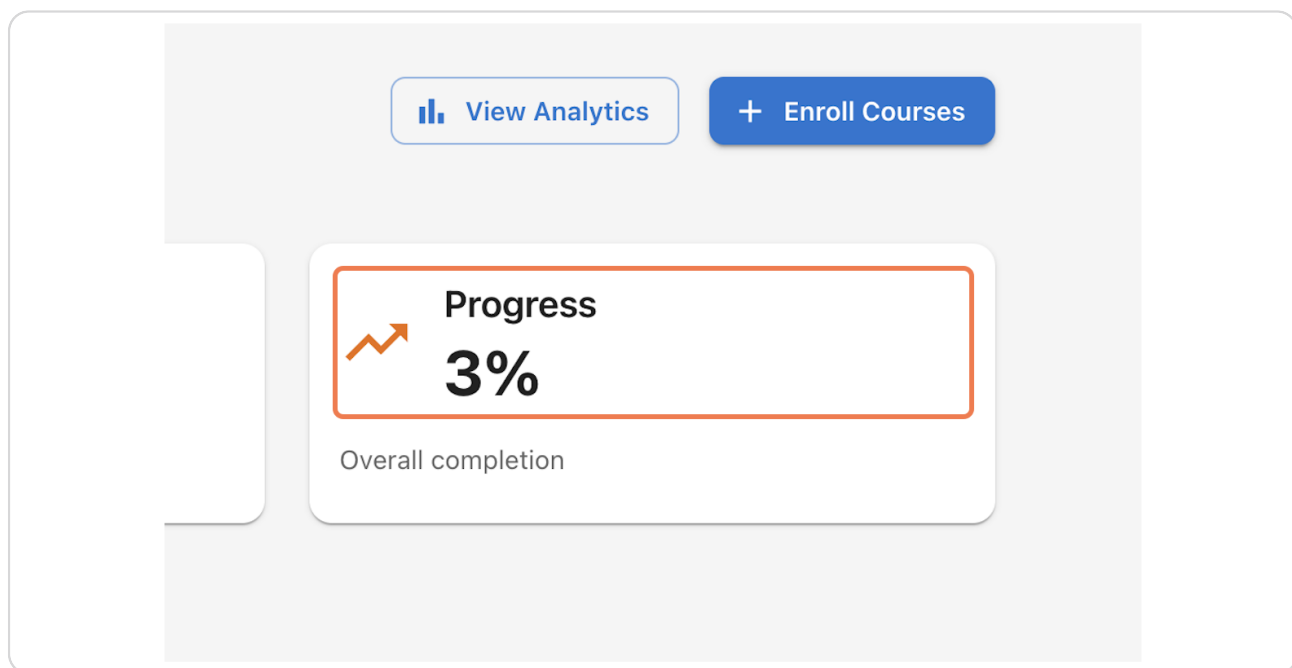
STEP 7

Pending Course Filter

The screenshot shows a mobile application interface, similar to the previous one. At the top, there is a navigation bar with a back arrow icon and some text. Below it, a large button labeled "Enrolled courses" is visible. In the top right corner, there is some partially visible text starting with "Completed l". The main content area is titled "My Enrolled Courses". Below the title is a filter bar with three options: "ALL", "APPROVED" (which is grayed out), and "PENDING" (which is highlighted with a red border). The "PENDING" button contains an unchecked checkbox icon. The "PENDING" section displays a course card for "Android Kotlin Development". The card includes the course name, a brief description ("A comprehensive guide to Android Kotlin Development. Learn industry-st practices, hands-on techniques, and build real-world projects. Perfect fo beginners and intermediate learners."), and a green circular badge with a checkmark and the text "AP".

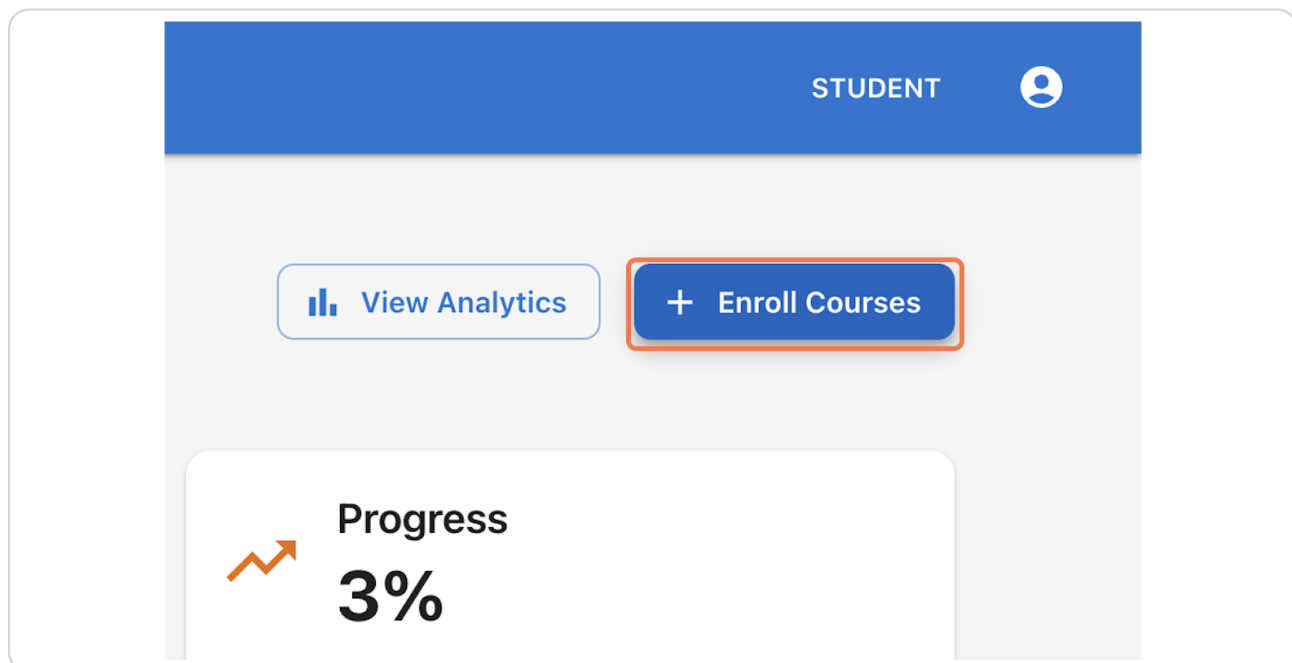
STEP 8

Progress Bar



STEP 9

Enroll Courses



STEP 10

Available Courses

The screenshot shows a user interface for a learning platform. At the top, there's a blue header bar with the word "Progress" on the left and "STUDENT" on the right. Below the header, a section titled "Available Courses" is highlighted with an orange border. A sub-instruction "Browse and enroll in courses to start your learning journey" is displayed. The main content area contains nine course cards arranged in a 3x3 grid:

- Git Version Control**: A comprehensive guide to Git Version Control. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now
- Elasticsearch**: A comprehensive guide to Elasticsearch. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now
- Apache Spark**: A comprehensive guide to Apache Spark. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now
- Big Data with Hadoop** APPROVED: A comprehensive guide to Big Data with Hadoop. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
View Course
- Computer Vision** APPROVED: A comprehensive guide to Computer Vision. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
View Course
- Natural Language Processing**: A comprehensive guide to Natural Language Processing. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now
- Compiler Design**: A comprehensive guide to Compiler Design. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now
- Operating Systems**: A comprehensive guide to Operating Systems. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now
- Computer Networks**: A comprehensive guide to Computer Networks. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Enroll Now

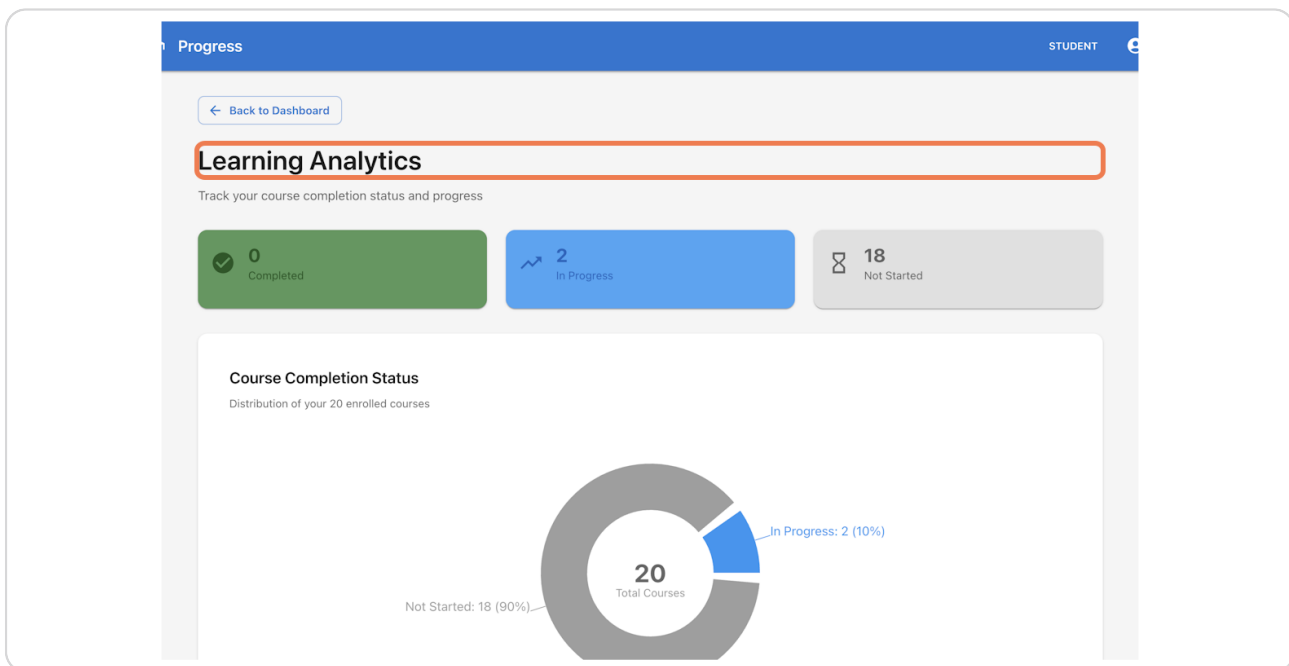
STEP 11

Click on View Analytics

The screenshot shows a student dashboard. At the top, there's a blue header bar with the word "STUDENT" on the right. Below the header, there are two main buttons: "View Analytics" and "+ Enroll Courses". The "View Analytics" button is highlighted with an orange border. In the bottom right corner, there's a progress indicator showing a yellow arrow pointing upwards and the text "Progress 3%".

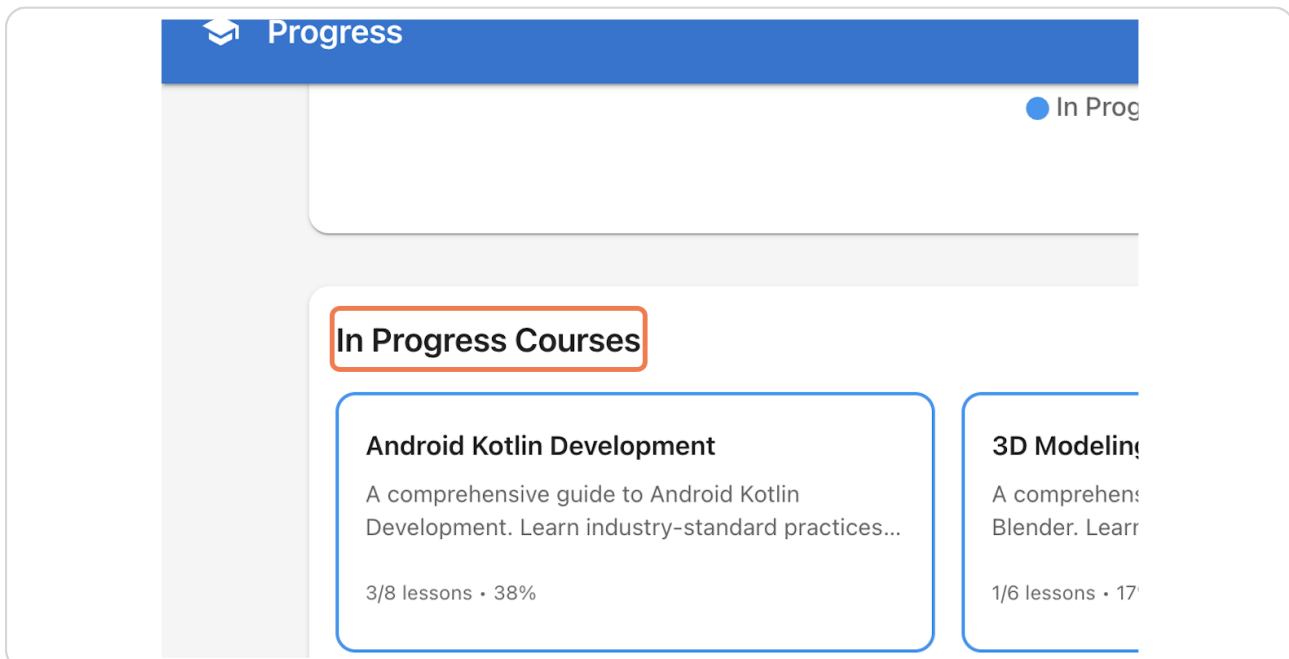
STEP 12

Learning Analytics of Student



STEP 13

Progress Courses



STEP 14

Not Started Courses

The screenshot shows a section titled "Not Started Courses" with three course cards:

- Android Kotlin Development**: A comprehensive guide to Android Kotlin Development. Learn industry-standard practices...
3/8 lessons • 38%
- Blender 3D Modeling**: A comprehensive guide to Blender. Learn industry-standard practices...
1/6 lessons • 17%
- TypeScript Programming**: A comprehensive guide to TypeScript Programming. Learn industry-standard practices...
0/9 lessons • 0%
- Computer Vision**: A comprehensive guide to Computer Vision. Learn industry-standard practices...
0/7 lessons • 0%

STEP 15

Click on Android Kotlin Development

The screenshot shows the details of the "Android Kotlin Development" course card:

- Node.js Backend Development**: PENDING
A comprehensive guide to Node.js Backend Development. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Awaiting Approval
- Internet of Things**:
A comprehensive guide to Internet of Things. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
- Android Kotlin Development**: APPROVED
A comprehensive guide to Android Kotlin Development. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.
Progress: 38% Complete
3/8 lessons
Continue Learning
- Microservices Architecture**:
A comprehensive guide to Microservices Architecture. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.

STEP 16

Course lessons Page

The screenshot shows a course progress page for 'Android Kotlin Development'. At the top, there's a blue header bar with 'Progress' and 'STUDENT' text. Below it is a 'Back to Dashboard' link. The main title 'Android Kotlin Development' is in a large, bold font. A descriptive text follows: 'A comprehensive guide to Android Kotlin Development. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.' Below this are three colored boxes: blue ('Total Lessons 8'), green ('Completed 3'), and orange ('Remaining 5'). A progress bar indicates '38% Complete' with the message 'Keep going! You're 38% of the way there.' Under the title, there's a section titled 'Course Lessons' with two items: 'Lesson 1: Development Project Tutorial - Part 1 (PPT)' and 'Lesson 2: Development Deep Dive - Part 2 (PDF)'. Both lessons are marked as 'Completed'.

STEP 17

Click on Lesson 6: Development Advanced Concepts – Part 6...

This screenshot shows the same course page as above, but with a red box highlighting 'Lesson 6: Development Advanced Concepts - Part 6 (OTHER)'. This lesson is described as a 'Detailed lesson on development advanced concepts. Includes practical examples and exercises.' with a duration of 40 minutes. The other lessons listed are: 'Lesson 1: Development Project Tutorial - Part 1 (PPT)', 'Lesson 2: Development Deep Dive - Part 2 (PDF)', 'Lesson 3: Introduction to Development - Part 3 (VIDEO)', 'Lesson 4: Introduction to Development - Part 4 (DOCUMENT)', 'Lesson 5: Development Real-world Applications - Part 5 (PDF)', and 'Lesson 7: Practical Development Examples - Part 7 (PPT)'. Each lesson has a 'Start' button next to it.

STEP 18

Click on Development Advanced Concepts - Part 6...

A screenshot of a course interface. A tooltip is displayed over a list of lessons. The tooltip has a title "... Development Advanced Concepts - Part 6", a category "OTHER", and a description "Detailed lesson on development advanced concepts. Includes practical examples and exercises." Below the description is a large empty box with a red border labeled "... OTHER Content Placeholder" and the note "This is a dummy component. Actual content will be implemented later." At the bottom right of the tooltip is a "Mark as Complete" button. The background shows a list of other lessons like "Lesson 6: Development Project Tutorial - Part 1 (PPT)" and "Lesson 7: Practical Development Examples - Part 7 (PPT)".

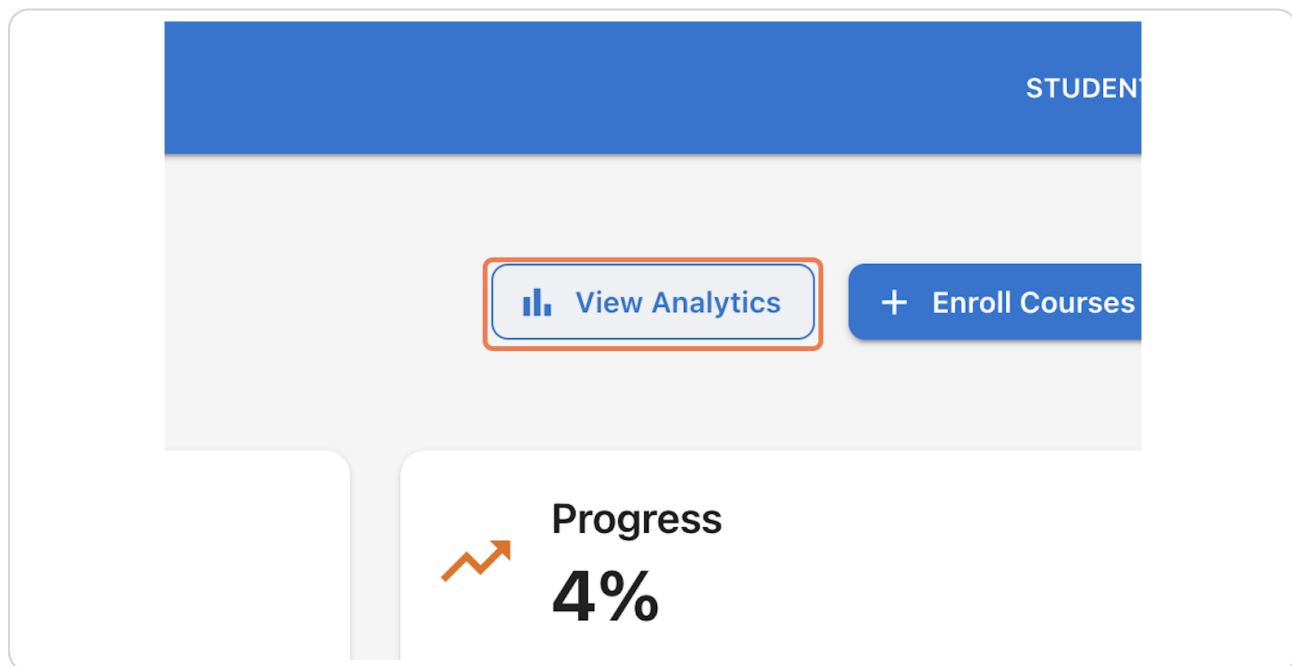
STEP 19

Click on Android Kotlin Development

A screenshot of the "Android Kotlin Development" course progress page. The top navigation bar shows "Progress" and "STUDENT". Below the navigation is a "Back to Dashboard" link. The main section is titled "Android Kotlin Development" with a description: "A comprehensive guide to Android Kotlin Development. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners." Three progress boxes are shown: "8 Total Lessons" (blue), "4 Completed" (green), and "4 Remaining" (orange). A progress bar below shows "50% Complete" with the message "Keep going! You're 50% of the way there.". The "Course Lessons" section lists two lessons: "Lesson 1: Development Project Tutorial - Part 1 (PPT)" (Completed) and "Lesson 2: Development Deep Dive - Part 2 (PDF)".

STEP 20

Click on View Analytics



STEP 21

Click on Continue Learning

A screenshot of a course catalog. It shows two courses:

- Blockchain Technology**: Approved. Description: A comprehensive guide to Blockchain Technology. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners. Progress: 0/7 lessons, 0% Complete. A "Continue Learning" button is highlighted with an orange border.
- 3D Modeling with Blender**: Approved. Description: A comprehensive guide to 3D Modeling with Blender. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.

STEP 22

Click on Lesson 1: Technology Project Tutorial - Part 1...

The screenshot shows a learning management system interface. At the top, there's a blue header bar with the word "STUDENT" on the right. Below it is a "Progress" section with a progress bar and the text "Start your learning journey! Complete your first lesson below." To the right of the progress bar is "0% Complete". Underneath is a "Course Lessons" section. It lists five lessons:

- Lesson 1: Technology Project Tutorial - Part 1** (DOCUMENT) - Detailed lesson on technology project tutorial. Includes practical examples and exercises. Duration: 58 minutes. This lesson is highlighted with an orange border.
- Lesson 2: Mastering Technology - Part 2** (VIDEO) - Detailed lesson on mastering technology. Includes practical examples and exercises. Duration: 34 minutes.
- Lesson 3: Technology Best Practices - Part 3** (OTHER) - Detailed lesson on technology best practices. Includes practical examples and exercises. Duration: 57 minutes.
- Lesson 4: Technology Best Practices - Part 4** (OTHER) - Detailed lesson on technology best practices. Includes practical examples and exercises. Duration: 31 minutes.
- Lesson 5: Getting Started with Technology - Part 5** (DOCUMENT) - Detailed lesson on getting started with technology. Includes practical examples and exercises.

Each lesson item has a "Start" button to its right.

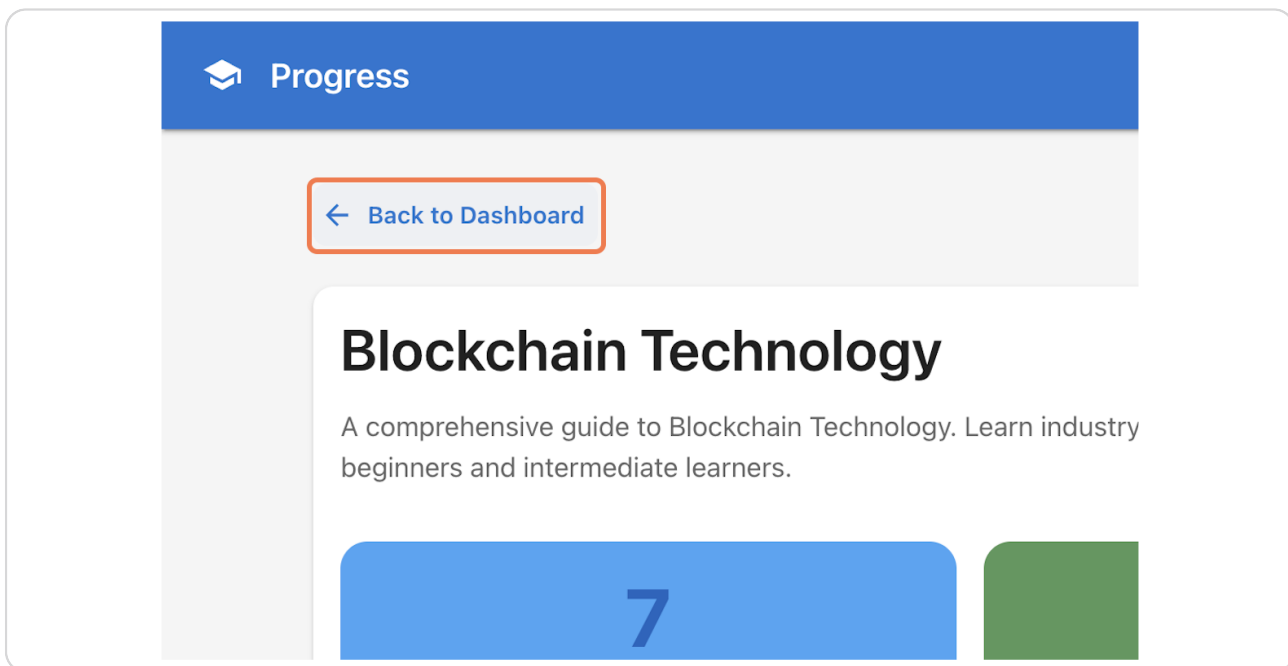
STEP 23

Click on Mark as Complete

A modal window is displayed over a dark background. In the top left corner is a "Close" button. In the center is a large blue button with a white checkmark icon and the text "Mark as Complete". Both the "Close" button and the "Mark as Complete" button have a thin orange border around them. In the bottom right corner of the dark background, there is another "Start" button.

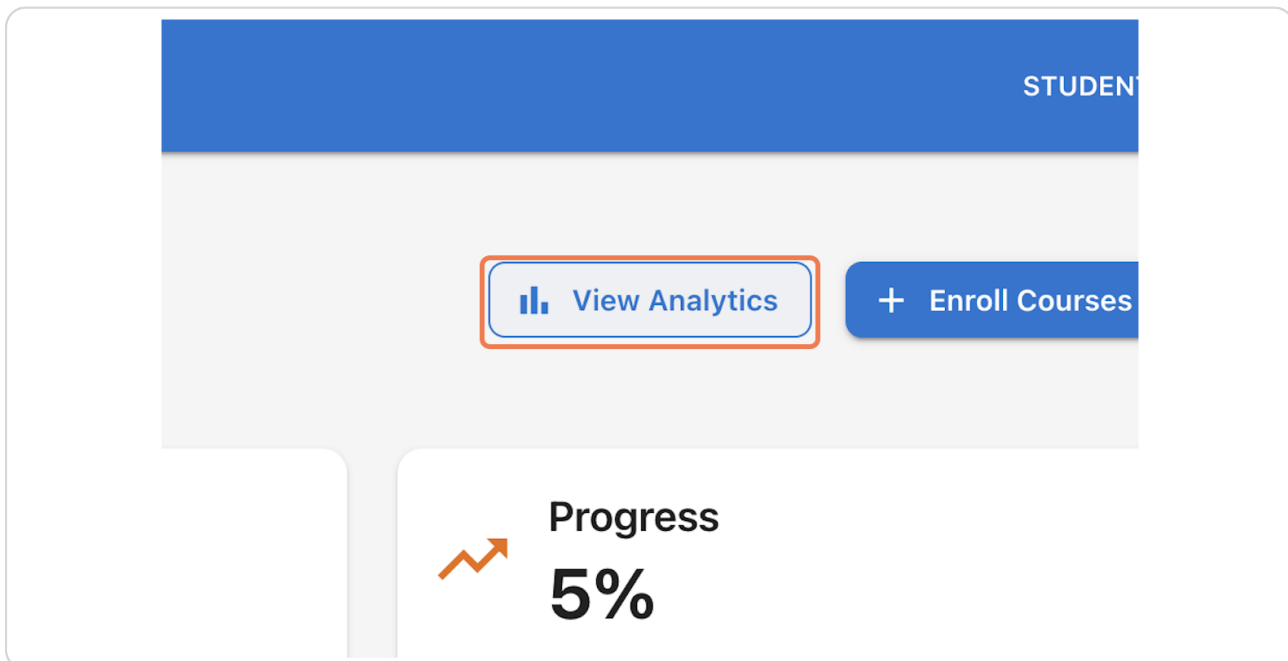
STEP 24

Click on Back to Dashboard



STEP 25

Click on View Analytics



STEP 26

Click on Learning Analytics

The screenshot shows a dashboard titled "Learning Analytics". At the top, there are three summary cards: "Completed" (0), "In Progress" (3), and "Not Started" (17). Below these, a donut chart titled "Course Completion Status" shows the distribution of 20 total courses. The chart indicates that 17 courses are Not Started (85%) and 3 courses are In Progress (15%).

STEP 27

Click on In Progress...

The screenshot shows the same Learning Analytics page as before, but the "In Progress" section has been highlighted with a red rectangle. The "In Progress" card now displays a list of 3 courses: "Android Kotlin Development", "Blockchain Technology", and "3D Modeling with Blender".

Tango

Never miss a step again. Visit Tango.ai