

# Workflow with Progress - Student Dashboard

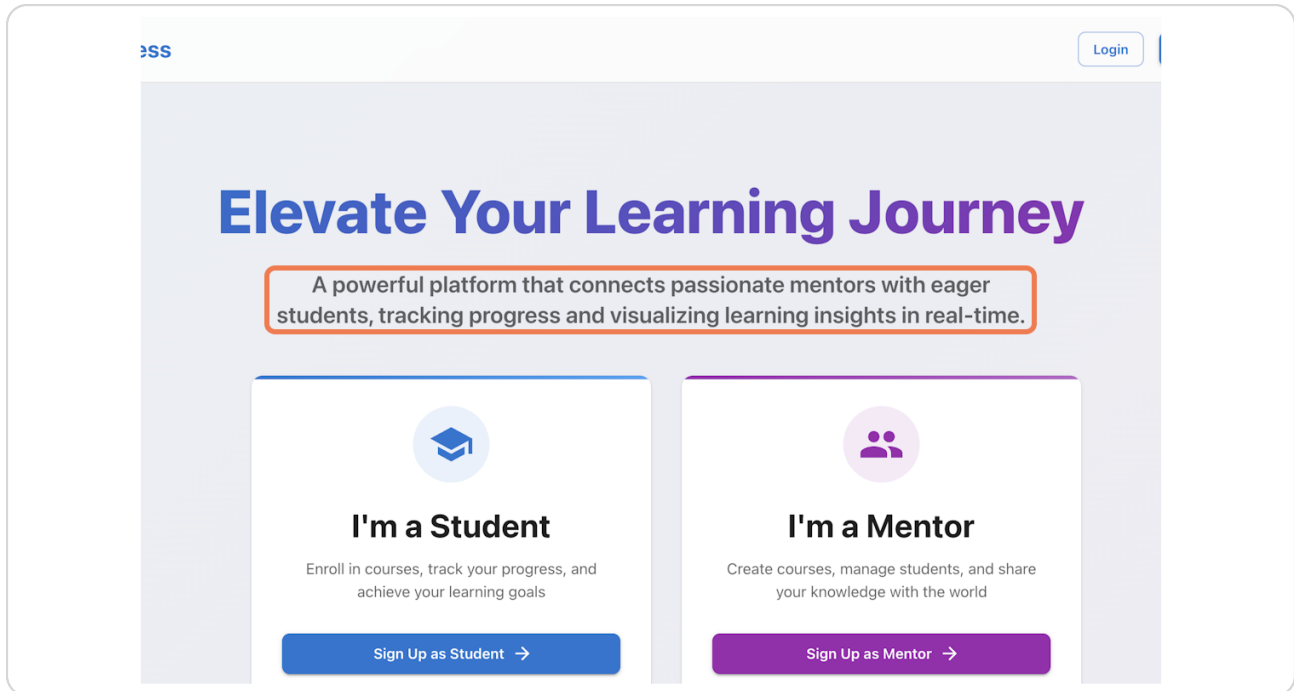
27 Steps    [View most recent version on Tango.ai](#) 

---

Created by	Creation Date	Last Updated
Rakesh Kumar	Nov 22, 2025	Nov 22, 2025

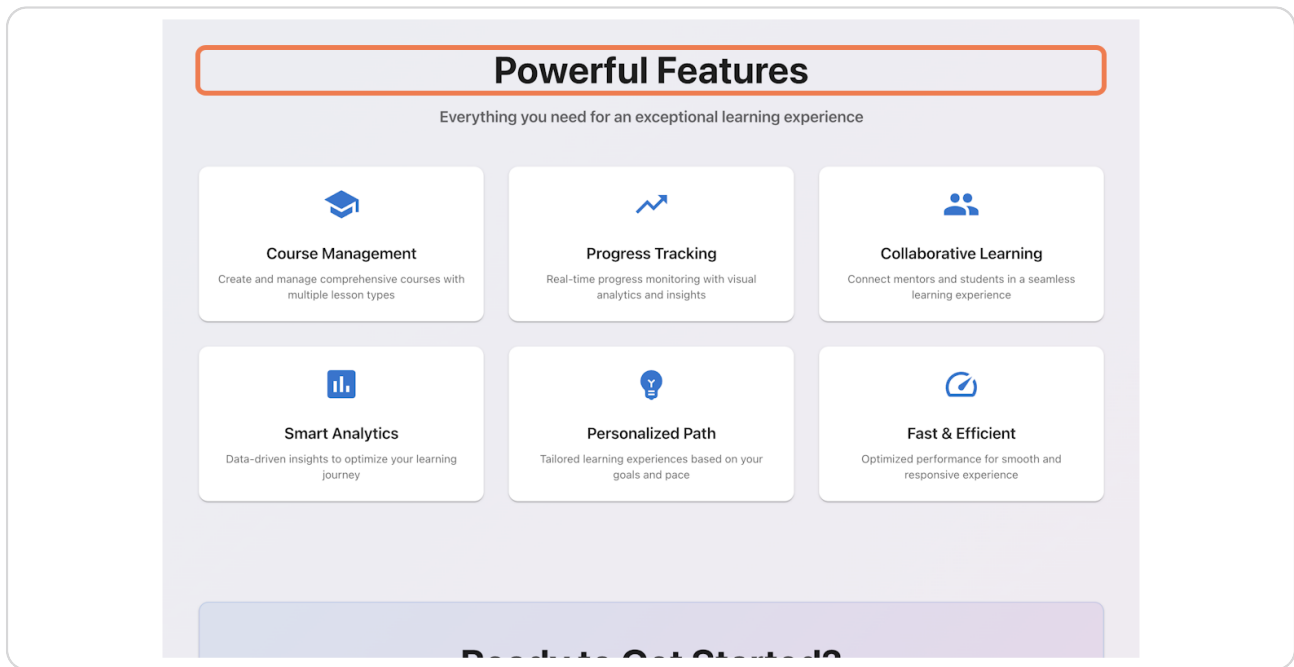
## STEP 1

### Landing Page



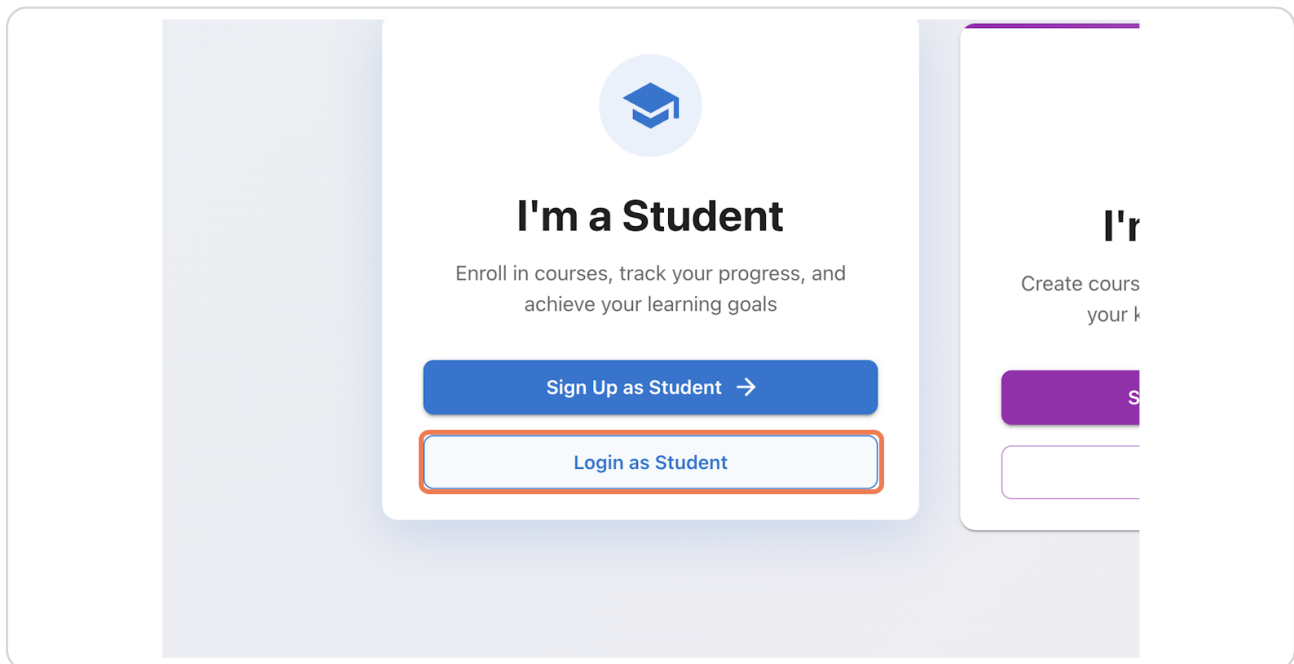
## STEP 2

### Powerful Features



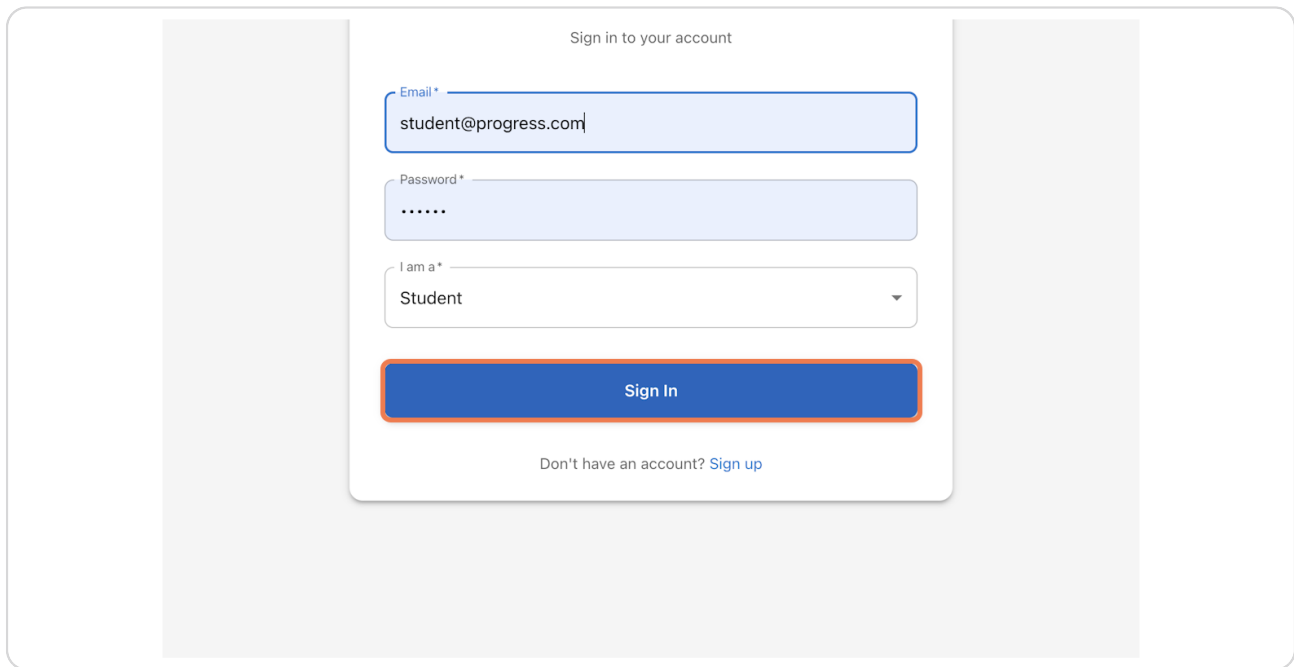
## STEP 3

### Login as Student



## STEP 4

### Click on Sign In



Sign in to your account

Email \*  
student@progress.com

Password \*  
.....

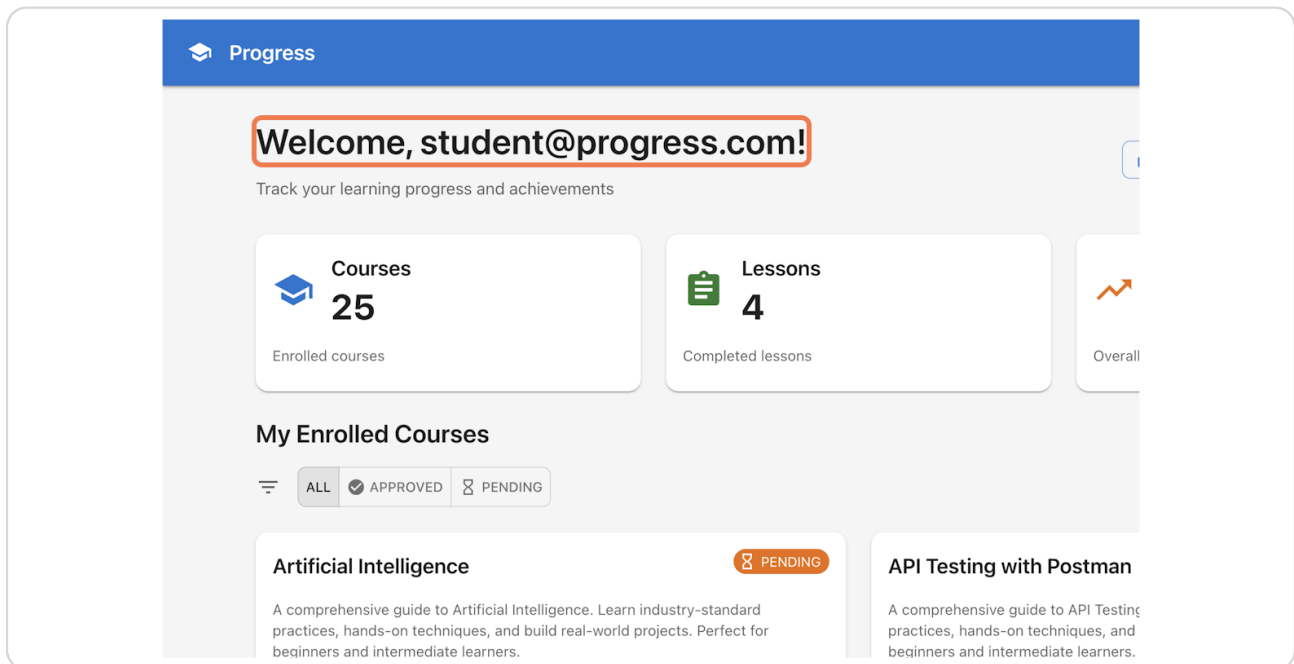
I am a \*  
Student

Sign In

Don't have an account? [Sign up](#)

## STEP 5

### Welcome, student@progress.com!



**Progress**

**Welcome, student@progress.com!**

Track your learning progress and achievements

**Courses**  
25  
Enrolled courses

**Lessons**  
4  
Completed lessons

**Overall**

**My Enrolled Courses**

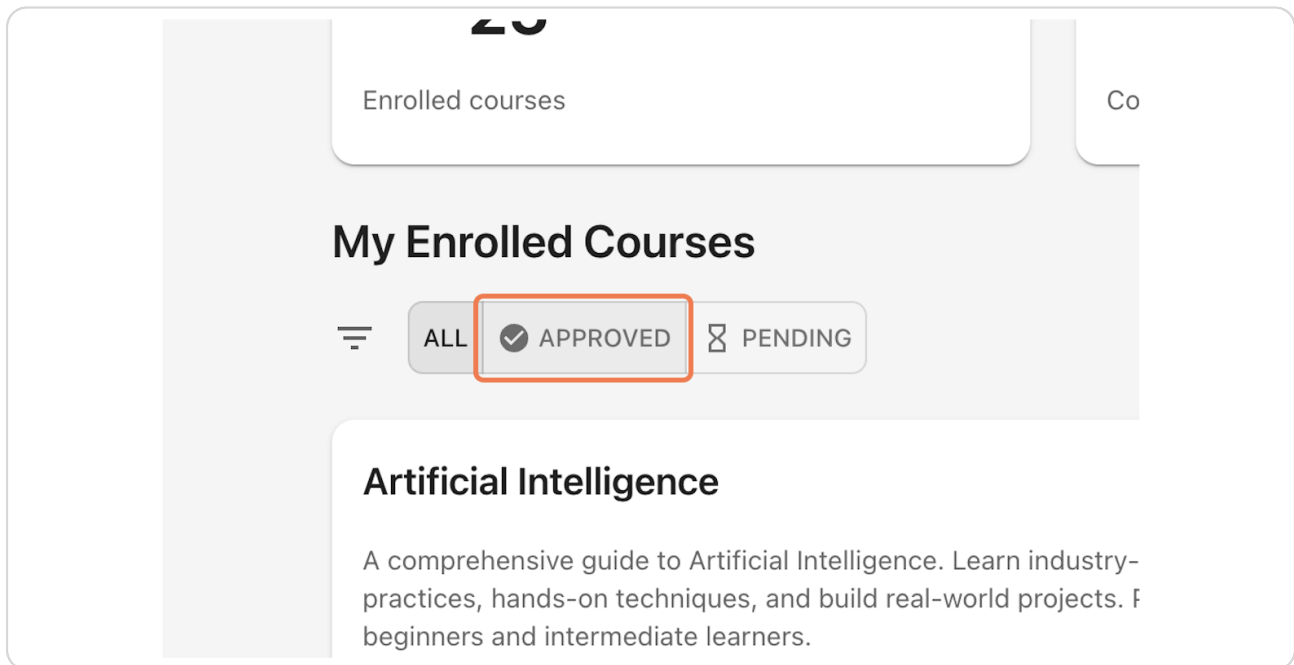
ALL APPROVED PENDING

**Artificial Intelligence** **PENDING**  
A comprehensive guide to Artificial Intelligence. Learn industry-standard practices, hands-on techniques, and build real-world projects. Perfect for beginners and intermediate learners.

**API Testing with Postman**  
A comprehensive guide to API Testing practices, hands-on techniques, and beginners and intermediate learners.

## STEP 6

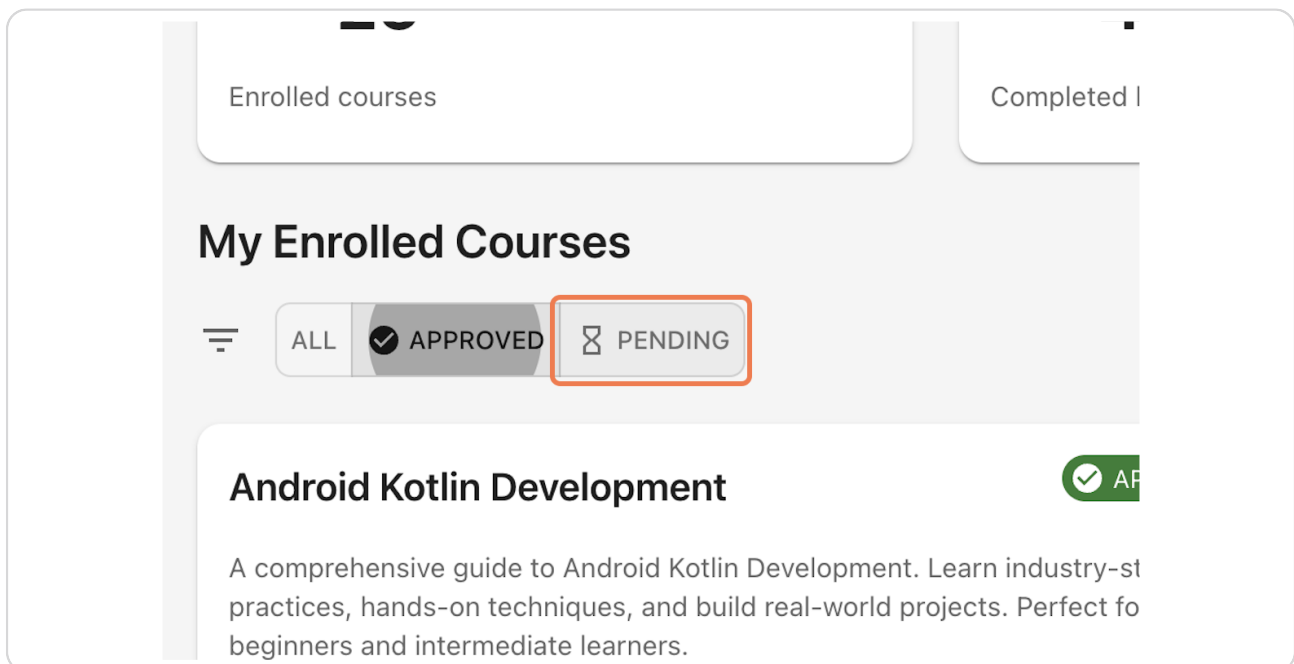
### Approved Course Filter



The screenshot shows a mobile app interface for 'My Enrolled Courses'. At the top, there are two tabs: 'Enrolled courses' and 'Completed I'. Below the tabs, the title 'My Enrolled Courses' is displayed. Underneath the title, there is a filter bar with three options: 'ALL', 'APPROVED' (which is selected and highlighted with an orange border), and 'PENDING'. Below the filter bar, a course card for 'Artificial Intelligence' is visible. The card includes a description: 'A comprehensive guide to Artificial Intelligence. Learn industry-practices, hands-on techniques, and build real-world projects. F beginners and intermediate learners.'

## STEP 7

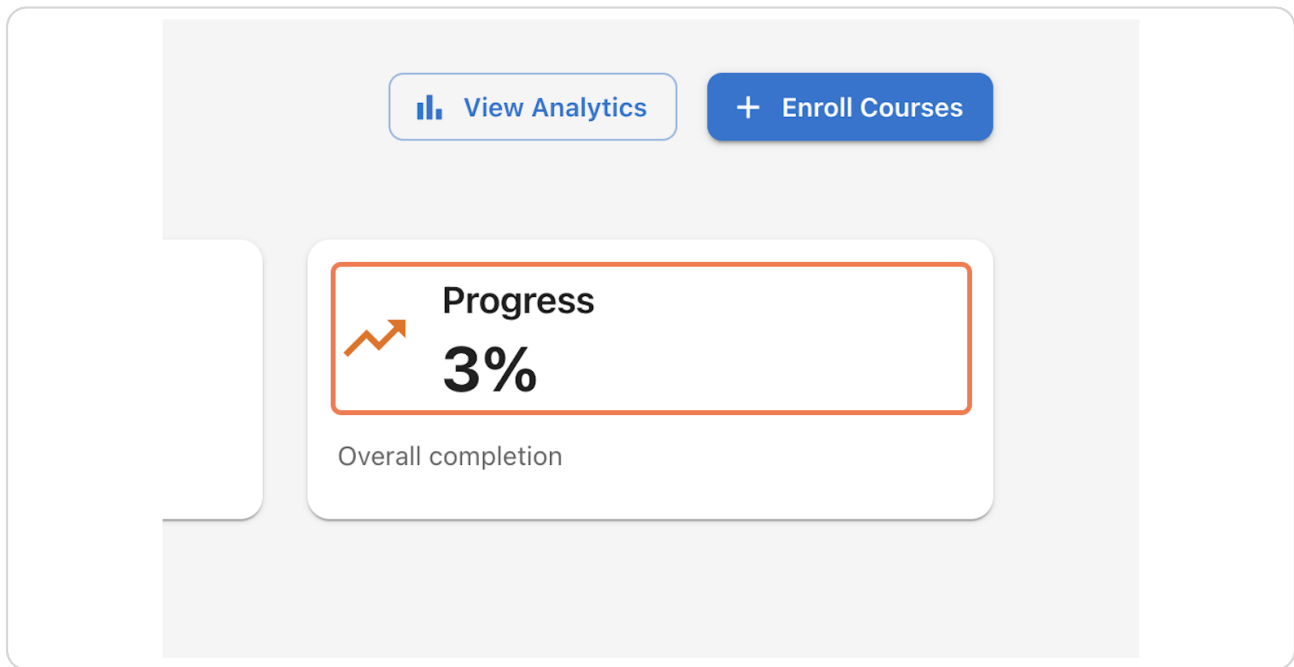
### Pending Course Filter



The screenshot shows the same mobile app interface for 'My Enrolled Courses'. The 'Enrolled courses' and 'Completed I' tabs are at the top. The title 'My Enrolled Courses' is present. In the filter bar, the 'PENDING' option is now selected and highlighted with an orange border, while 'APPROVED' is no longer highlighted. Below the filter bar, a course card for 'Android Kotlin Development' is visible. The card includes a 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.' There is also a green checkmark icon with the letters 'AP' next to the course title.

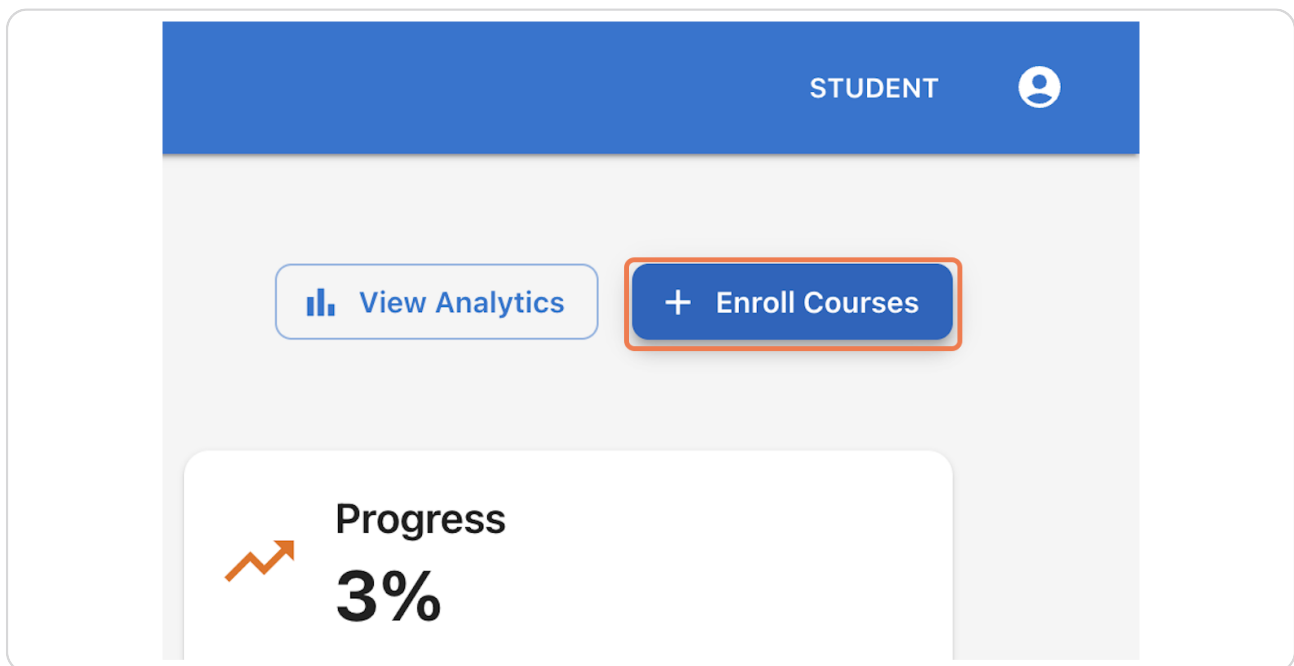
## STEP 8

### Progress Bar



## STEP 9

### Enroll Courses



## STEP 10

### Available Courses

The screenshot shows a student dashboard with a blue header bar containing 'Progress' and 'STUDENT'. Below the header, a red box highlights the 'Available Courses' section. Under this heading, a subtext reads 'Browse and enroll in courses to start your learning journey'. The courses are displayed in a grid of nine cards. Each card includes the course title, a brief description, and a button. The first three cards have 'Enroll Now' buttons, while the next three have 'View Course' buttons, and the last three have 'Enroll Now' buttons. Some cards also feature a green 'APPROVED' badge.

Course Title	Description	Action
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	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	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

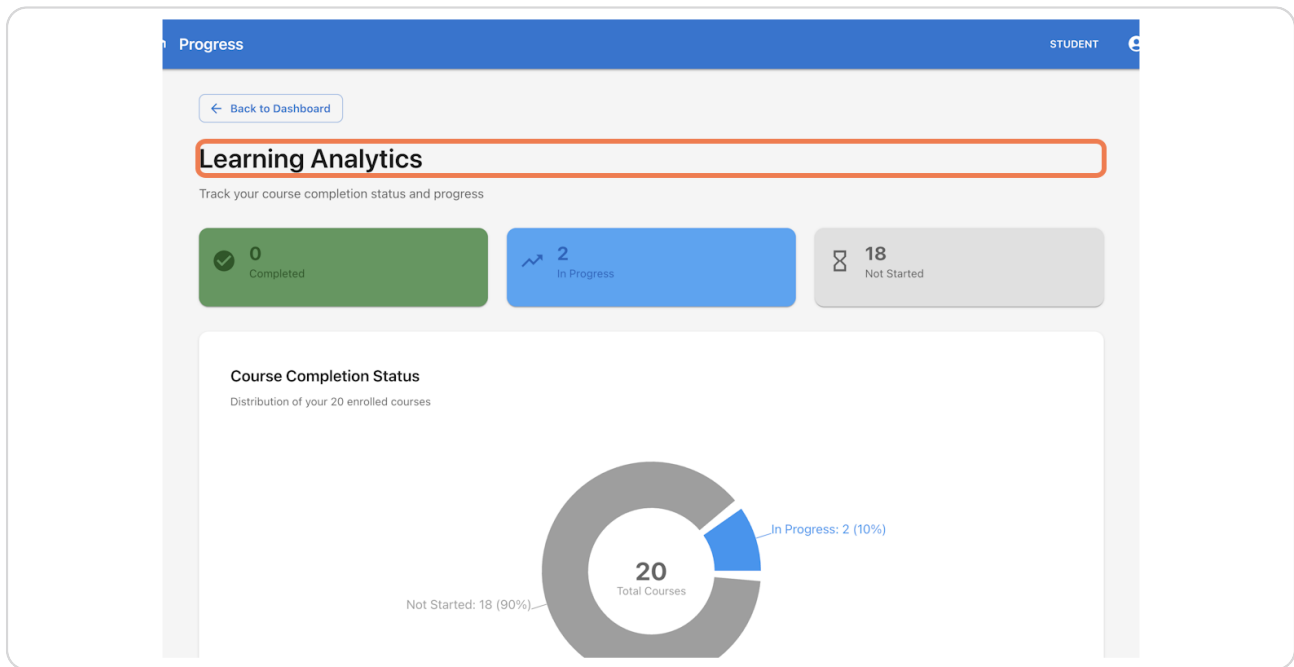
The screenshot shows a student dashboard with a blue header bar containing 'STUDENT'. Below the header, there are two buttons: 'View Analytics' and 'Enroll Courses'. The 'View Analytics' button is highlighted with a red box. Below these buttons, there is a section titled 'Progress' with a large '3%' and an orange upward arrow icon.

Section	Action
View Analytics	Click
Enroll Courses	Click

Progress: 3%

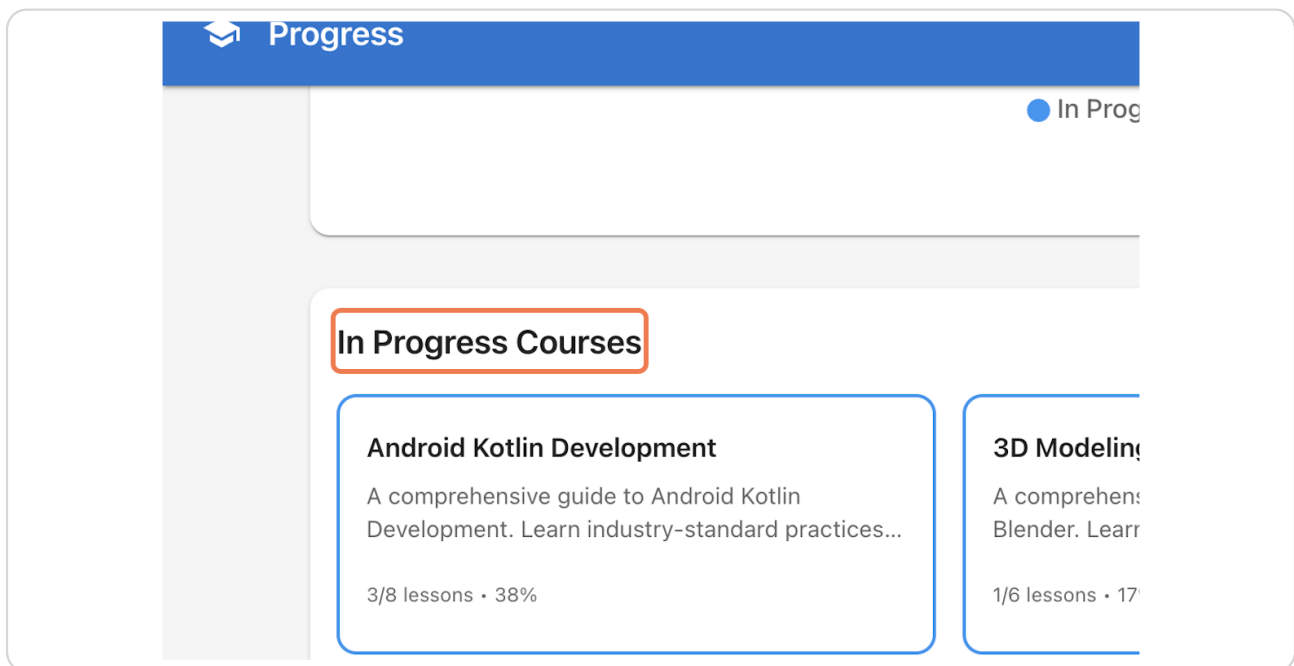
## STEP 12

### Learning Analytics of Student



## STEP 13

### Progress Courses





## STEP 14

### Not Started Courses

The screenshot shows a 'Not Started Courses' section. It contains two course cards. The first card is for 'Android Kotlin Development', described as 'A comprehensive guide to Android Kotlin Development. Learn industry-standard practices...', with '3/8 lessons • 38%' progress. The second card is for 'Blender', described as 'A comprehens Blender. Learn', with '1/6 lessons • 17%' progress. A red box highlights the 'Not Started Courses' header.

## STEP 15

### Click on Android Kotlin Development

The screenshot shows a course selection interface. It features three course cards. The first card is 'Node.js Backend Development', marked 'PENDING' in an orange box, with a description and an 'Awaiting Approval' button. The second card is 'Android Kotlin Development', marked 'APPROVED' in a green box, with a description, a progress bar showing '38% Complete' (3/8 lessons), and a 'Continue Learning' button. The third card is 'Internet of Things', with a description. A red box highlights the 'Android Kotlin Development' card title.

## STEP 16

### Course lessons Page

**Progress** STUDENT

[← Back to Dashboard](#)

### Android Kotlin Development

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.

8  
Total Lessons

3  
Completed

5  
Remaining

**Your Progress** 38% Complete

Keep going! You're 38% of the way there.

#### Course Lessons

3 of 8 completed

- Lesson 1: Development Project Tutorial - Part 1** (PPT)  
Detailed lesson on development project tutorial. Includes practical examples and exercises.  
Duration: 14 minutes Completed
- Lesson 2: Development Deep Dive - Part 2** (PDF)  
Detailed lesson on development deep dive. Includes practical examples and exercises.  
Duration: 37 minutes Completed

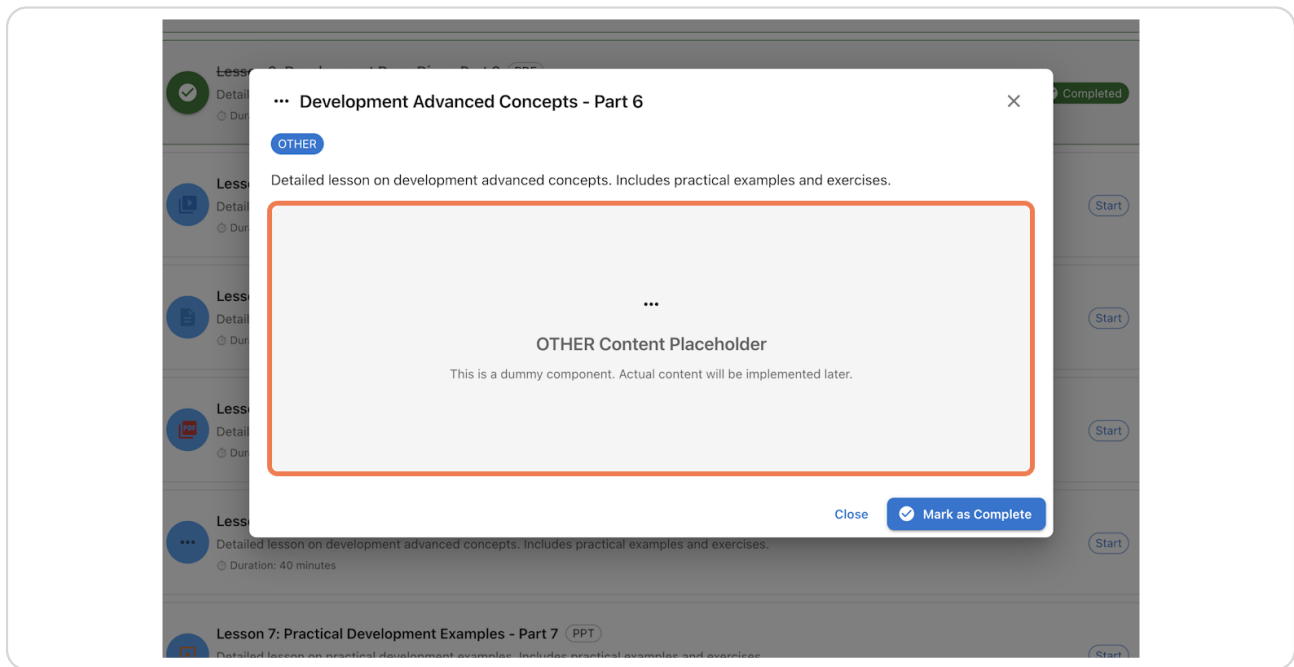
## STEP 17

### Click on Lesson 6: Development Advanced Concepts - Part 6...

- Lesson 1: Development Project Tutorial - Part 1** (PPT)  
Detailed lesson on development project tutorial. Includes practical examples and exercises.  
Duration: 14 minutes Completed
- Lesson 2: Development Deep Dive - Part 2** (PDF)  
Detailed lesson on development deep dive. Includes practical examples and exercises.  
Duration: 37 minutes Completed
- Lesson 3: Introduction to Development - Part 3** (VIDEO)  
Detailed lesson on introduction to development. Includes practical examples and exercises.  
Duration: 35 minutes Start
- Lesson 4: Introduction to Development - Part 4** (DOCUMENT)  
Detailed lesson on introduction to development. Includes practical examples and exercises.  
Duration: 31 minutes Start
- Lesson 5: Development Real-world Applications - Part 5** (PDF)  
Detailed lesson on development real-world applications. Includes practical examples and exercises.  
Duration: 16 minutes Start
- Lesson 6: Development Advanced Concepts - Part 6** (OTHER)  
Detailed lesson on development advanced concepts. Includes practical examples and exercises.  
Duration: 40 minutes Start
- Lesson 7: Practical Development Examples - Part 7** (PPT)  
Detailed lesson on practical development examples. Includes practical examples and exercises.  
Duration: 53 minutes Start

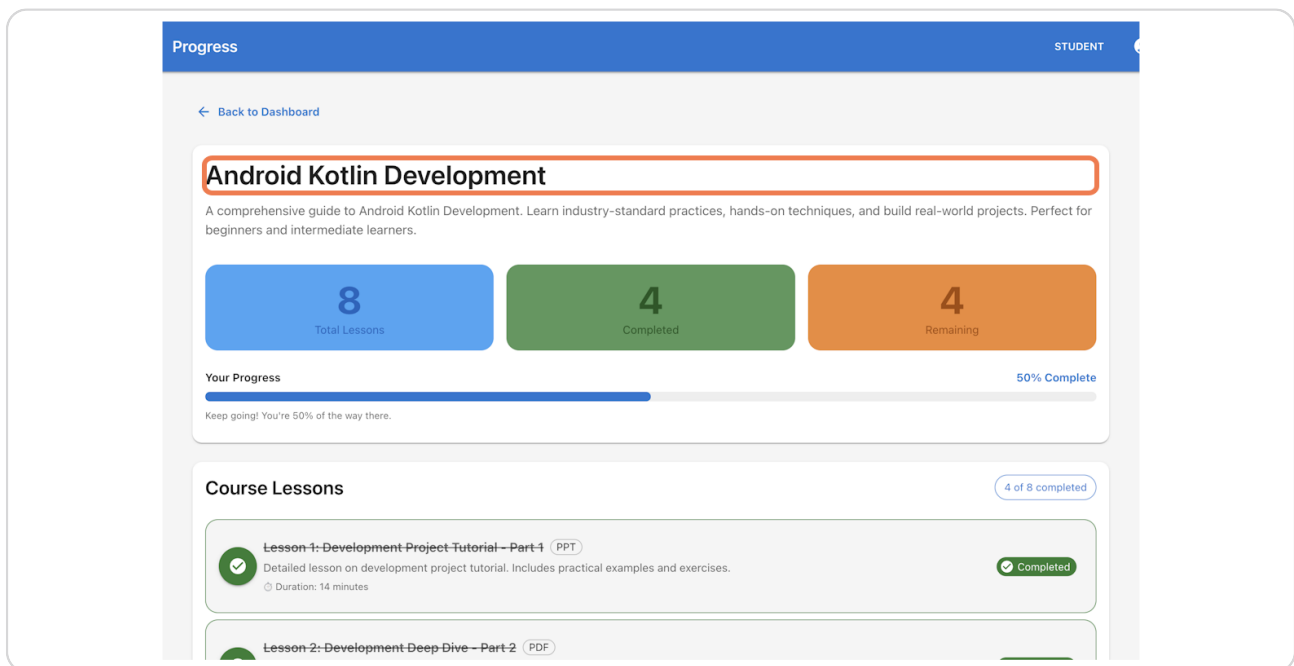
## STEP 18

Click on Development Advanced Concepts – Part 6...



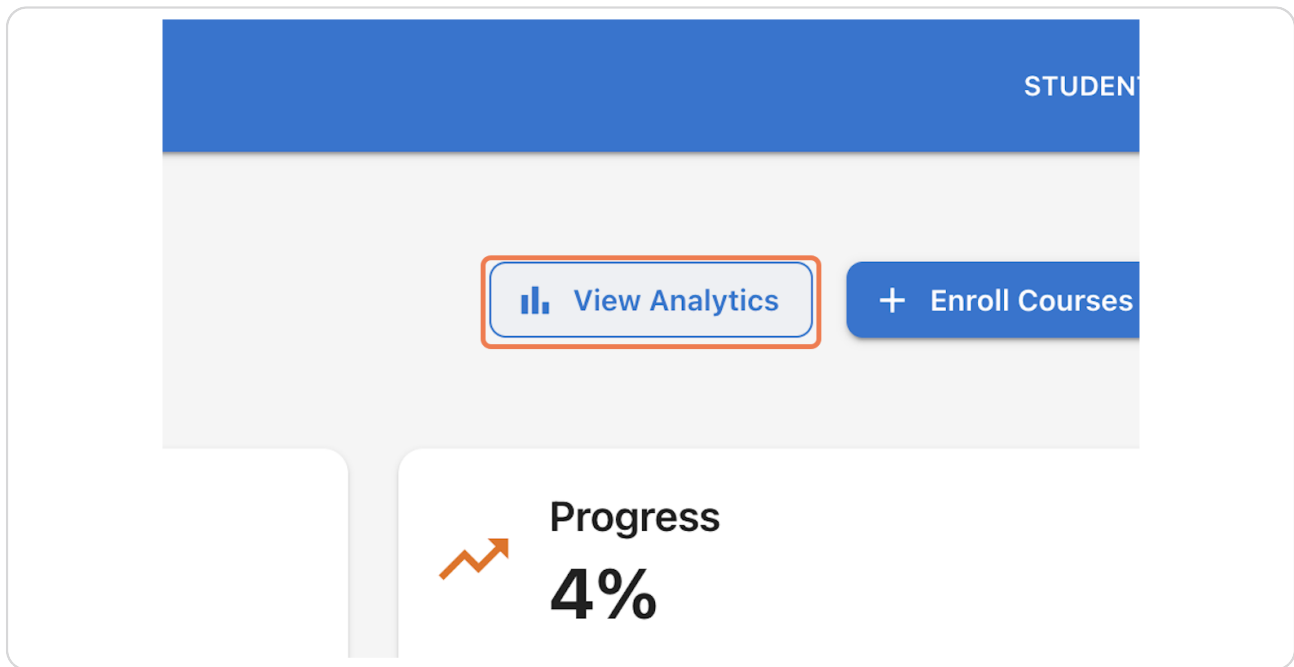
## STEP 19

Click on Android Kotlin Development



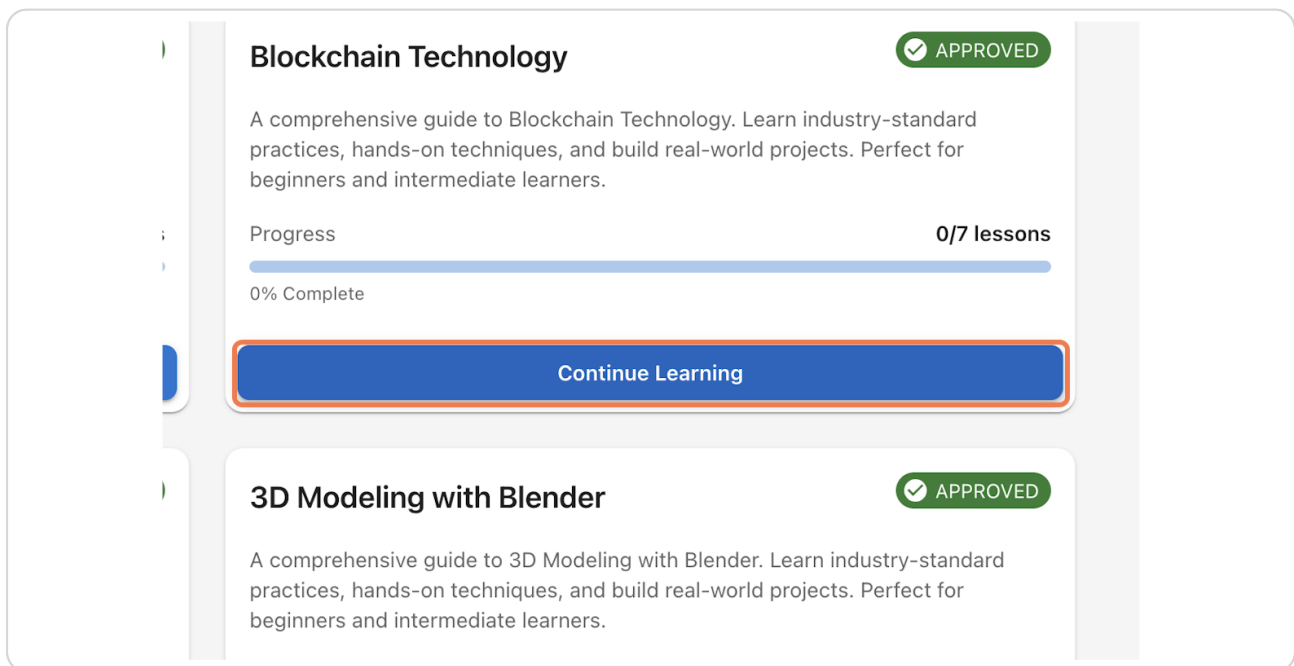
## STEP 20

### Click on View Analytics



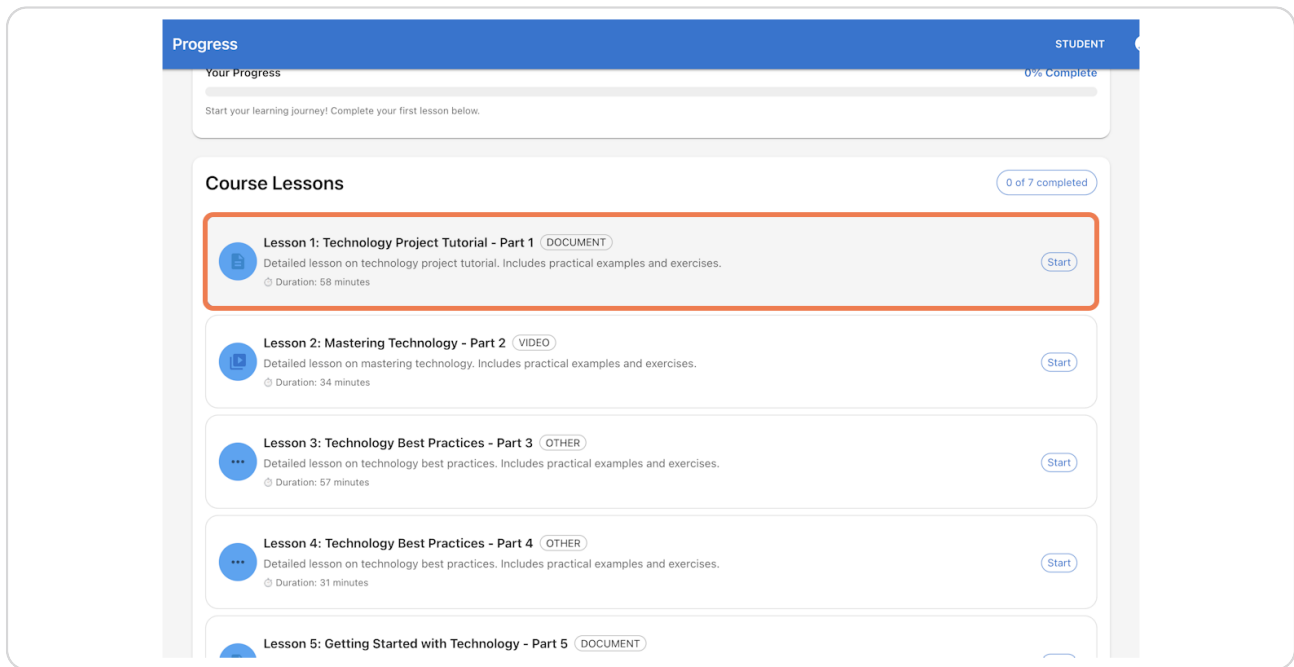
## STEP 21

### Click on Continue Learning



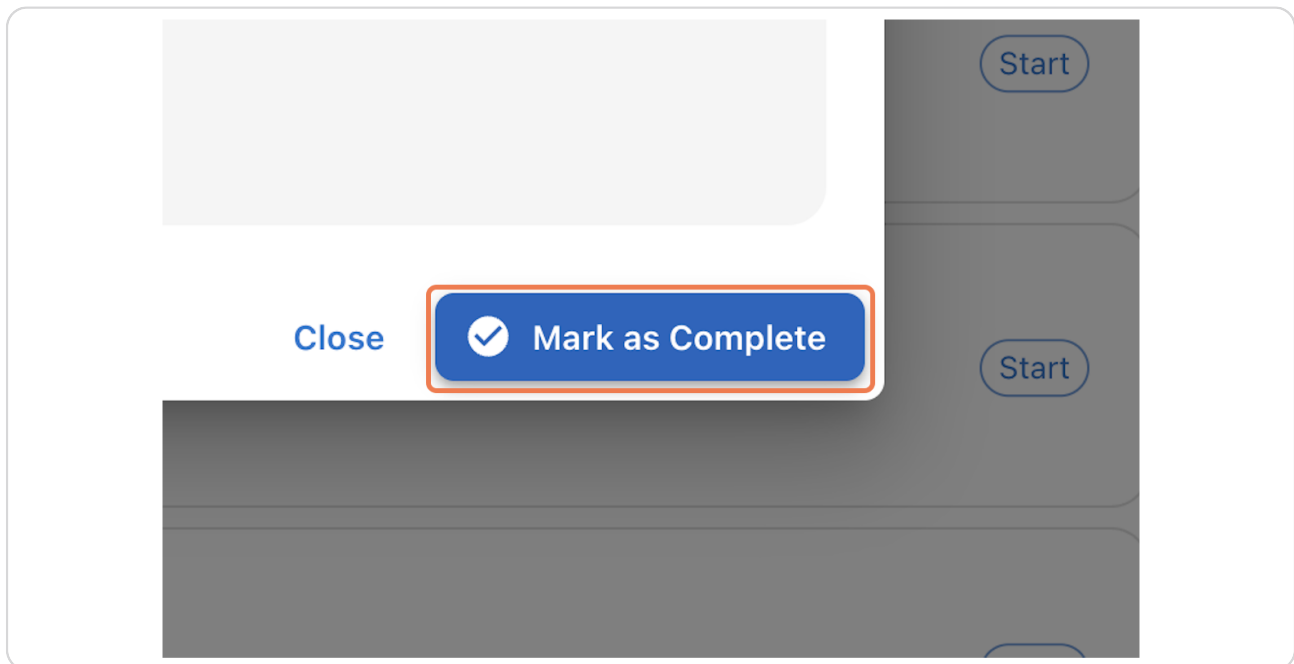
## STEP 22

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



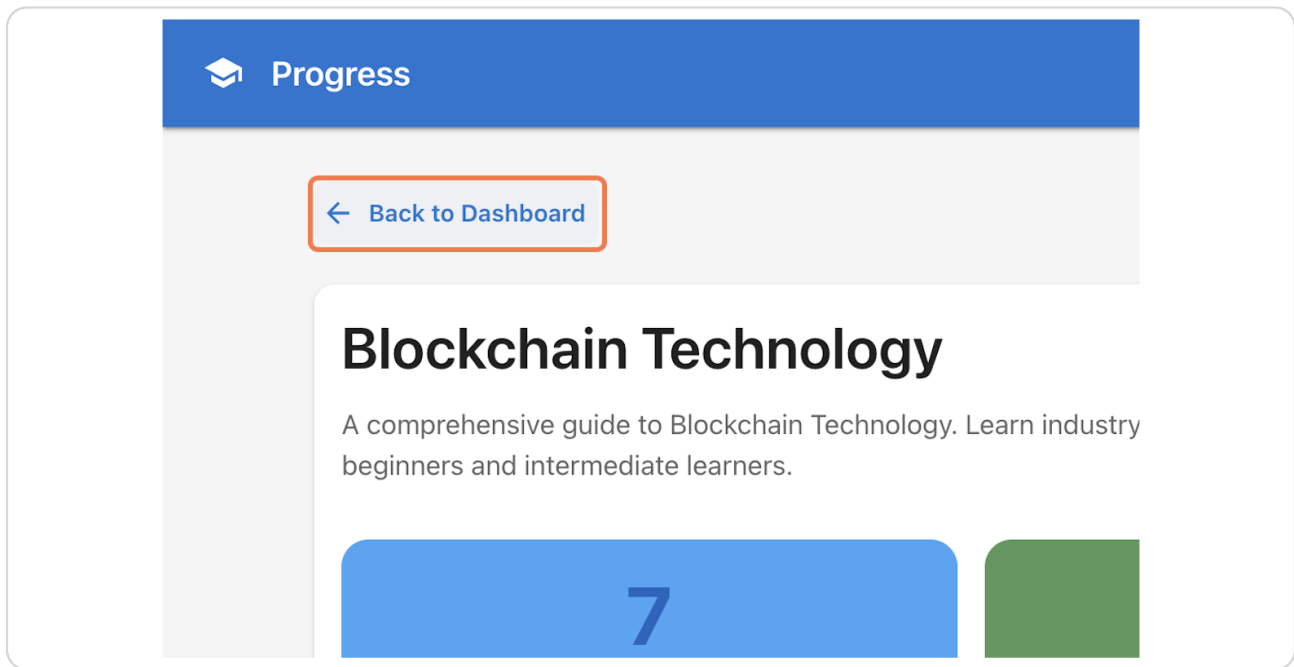
## STEP 23

Click on Mark as Complete



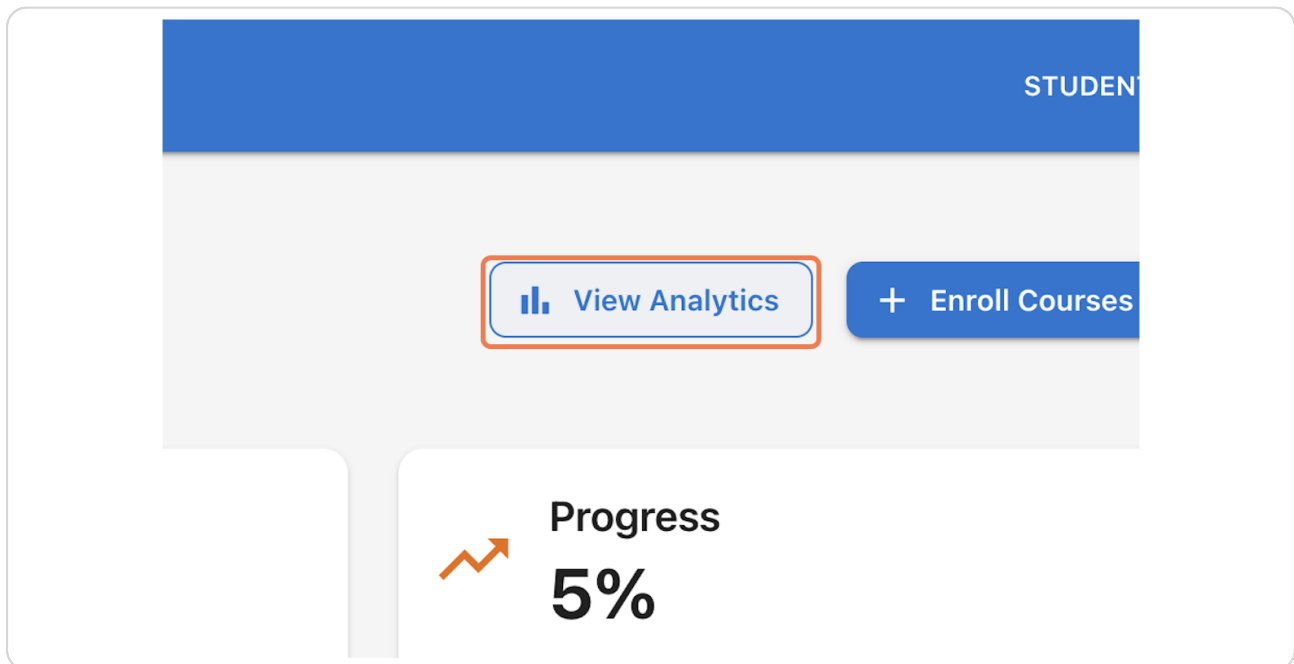
## STEP 24

Click on Back to Dashboard



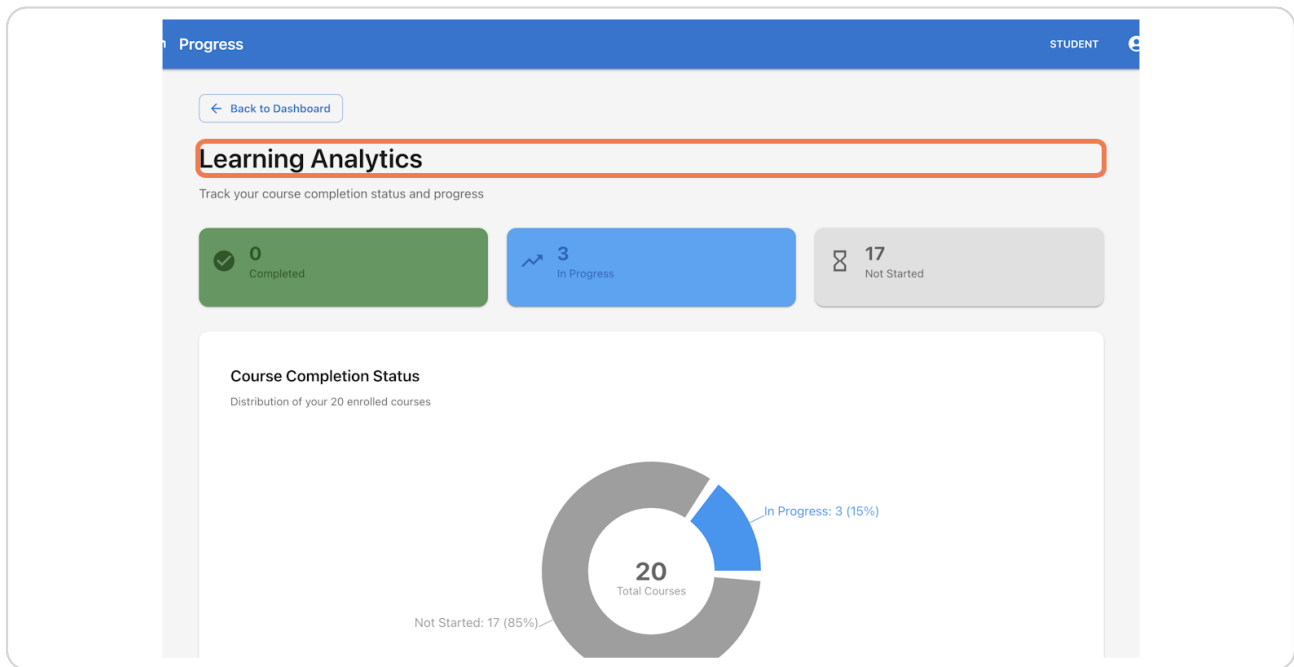
## STEP 25

Click on View Analytics



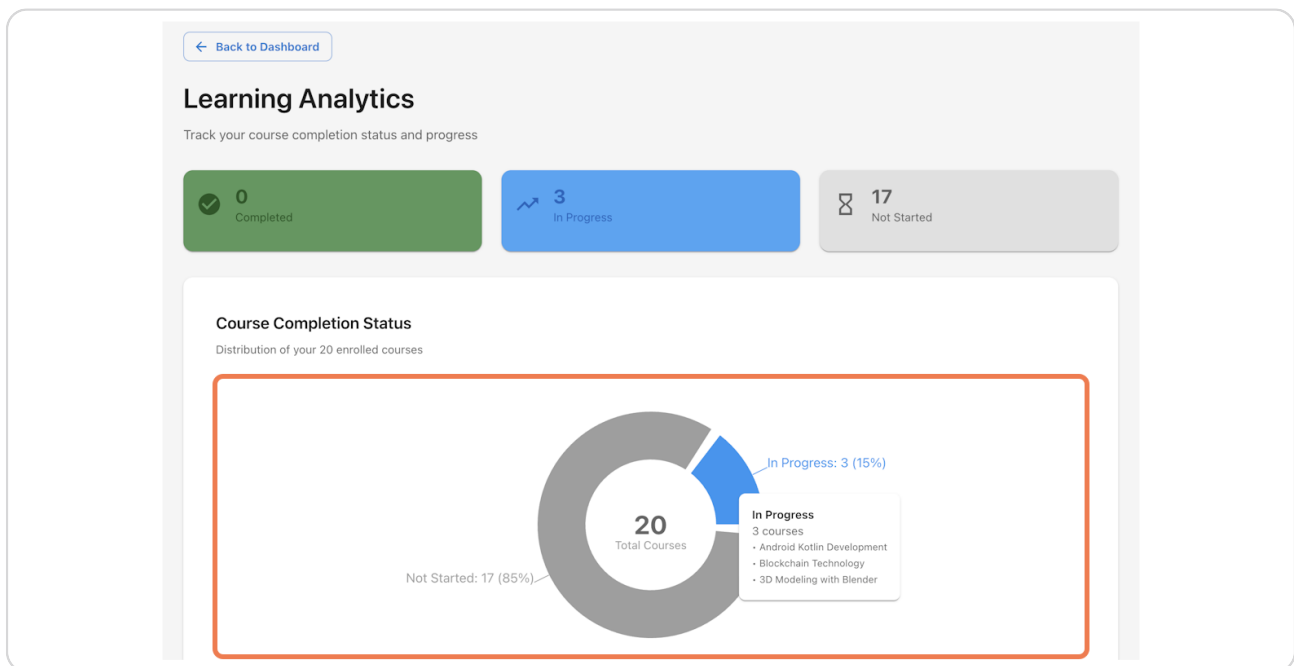
## STEP 26

### Click on Learning Analytics



## STEP 27

### Click on In Progress...



*Tango*

Never miss a step again. Visit [Tango.ai](https://tango.ai)