Implant Training

Agenda

Introduction Part 1

Company Overview

Our Group Members

Implant Training overview

Learning & Growth

Our Project

Part 2

Project Overview

Project Phases

Our roles

Design UI/UX

Coding

Testing

Deployment

The Overview

Company Overview

MITU Skillologies is a leading technology company specializing in artificial intelligence and data science solutions. Founded in 2015, MITU has grown into a prominent player in the tech industry, fostering innovation and driving technological advancements.

Group Members

Student Name	Enrollment Number
AMEYA KAWADE	2200560112
MANTHAN MARATHE	2200560091
PRAMOD VAIDYA	2200560066
RUSHIKESH MADDEWAD	2200560119
SHRINIWAS KORE	2200560129
OM KADAM	2200560126
SANSKAR UBALE	2200560128

Training Overview

During our intensive 6-week training program, we spent the initial 4 weeks spent learning web development skills. In the final 2 weeks, our team collaborated closely to analyze requirements and transform them into a fully functional product.

Learnings & Growth

Technical Skills



- CSS Cascading Style Sheet
- Js JavaScript Client Side Scripting

Soft Skills







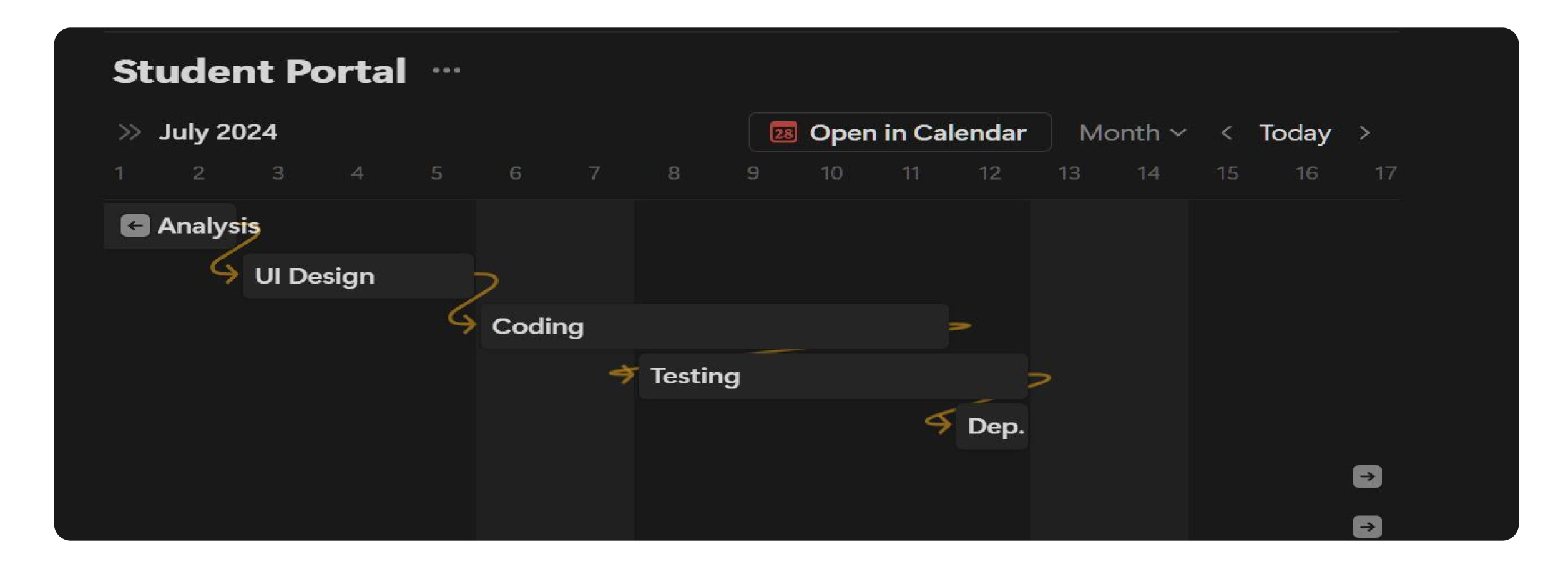
Our Project

Project Overview

Brief Summary →

A student portal includes a dashboard with home page displaying courses, deadlines & announcements. My courses page for courses, assignments page for submitting assignment, progress page for checking progress, profile & resources page, message & support page for technical help.

Deadline - July 12, 2024



Project Phases

Overall The project was divided into 5 phases - Analysis of Requirements, UI Design, Coding & Testing, Deployment. The further slides contains the brief information about it.

Our roles

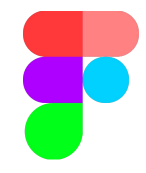
Our team discussed the project's tasks and responsibilities, ensuring agreement on roles. The below is the information about how we took roles for each other.

Name		Role/Responsibilities
AMEYA KAWADE		My Courses Page & UI Design
MANTHAN MARATHE	$\stackrel{\textstyle \longrightarrow}{}$	Messages Page & Testing
PRAMOD VAIDYA		Assignments Page & Analysis
RUSHIKESH MADDEWAD	───	Home Page & UI Design
SHRINIWAS KORE	$\stackrel{\textstyle \longrightarrow}{}$	Supports Page & Testing
OM KADAM		Resources Page & Testing
SANSKAR UBALE		Profile Page & Deployment

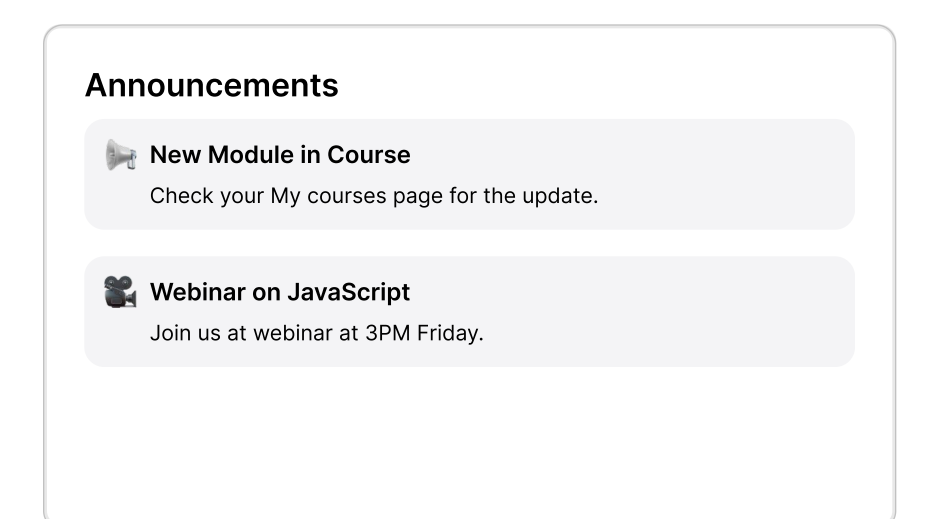
Ul Design →

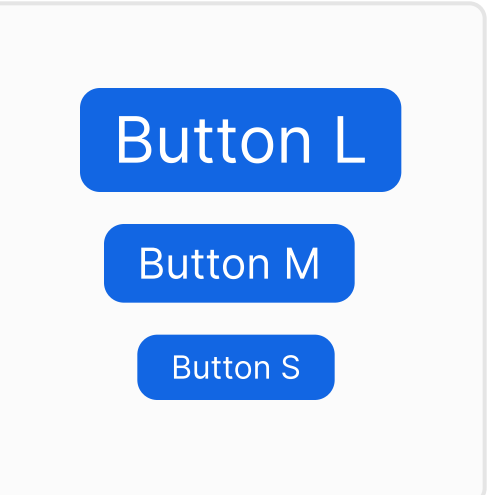
We brainstormed the ideas for UI then we ensured that we can translate the requirements into the design in a creative way.

Tool Used:



Figma







Python Programming Full course

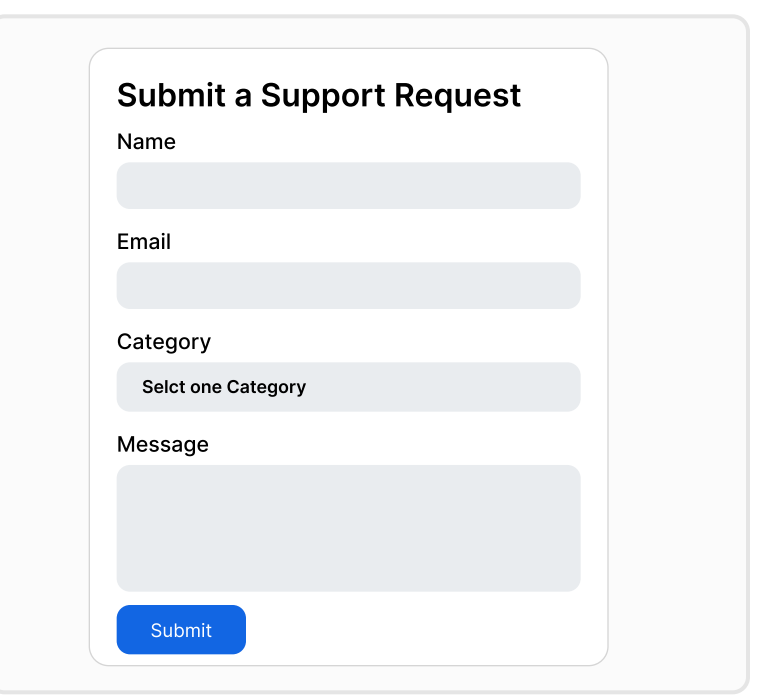
Beginners • 1hr 23m



Javascript Full course

Beginners • 1hr 23m

Complete the course





Due Date: July 10, 2024



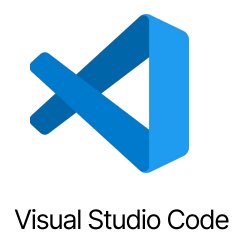
Upload

Feedback: Great work on the layout, fix your navbar.

</Coding >

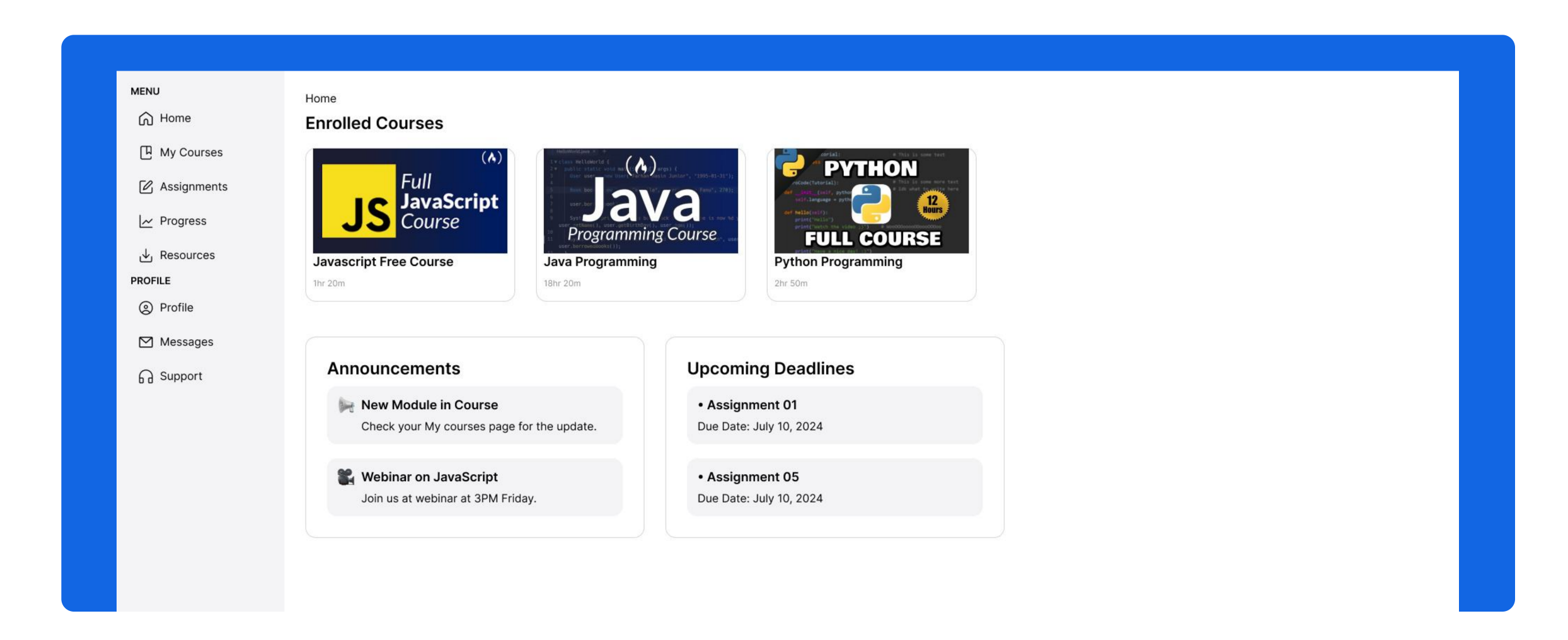
In the coding phase, we built the website using HTML, CSS and JavaScript for We also created consistent look and feel across the site.

Tool Used:



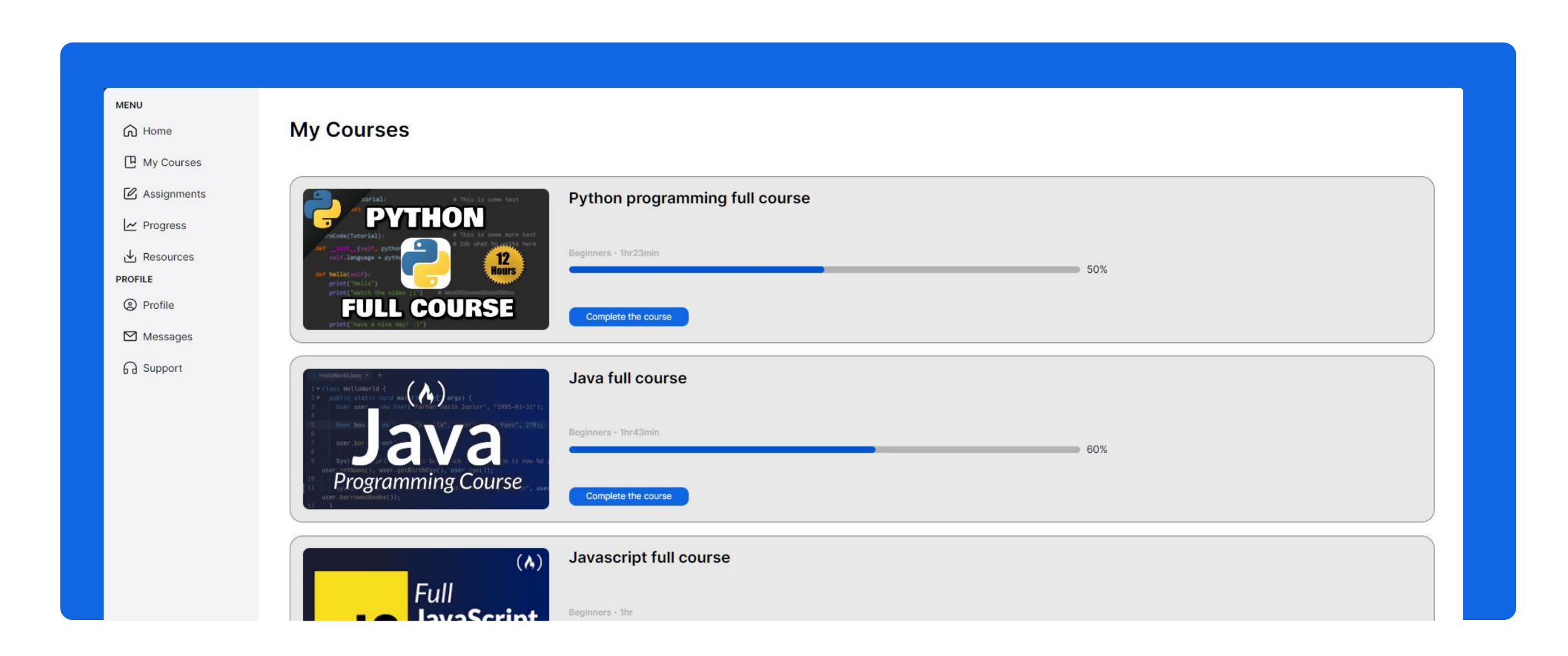
Dashboard Home Page

Quick overview of courses, announcements, and deadlines.



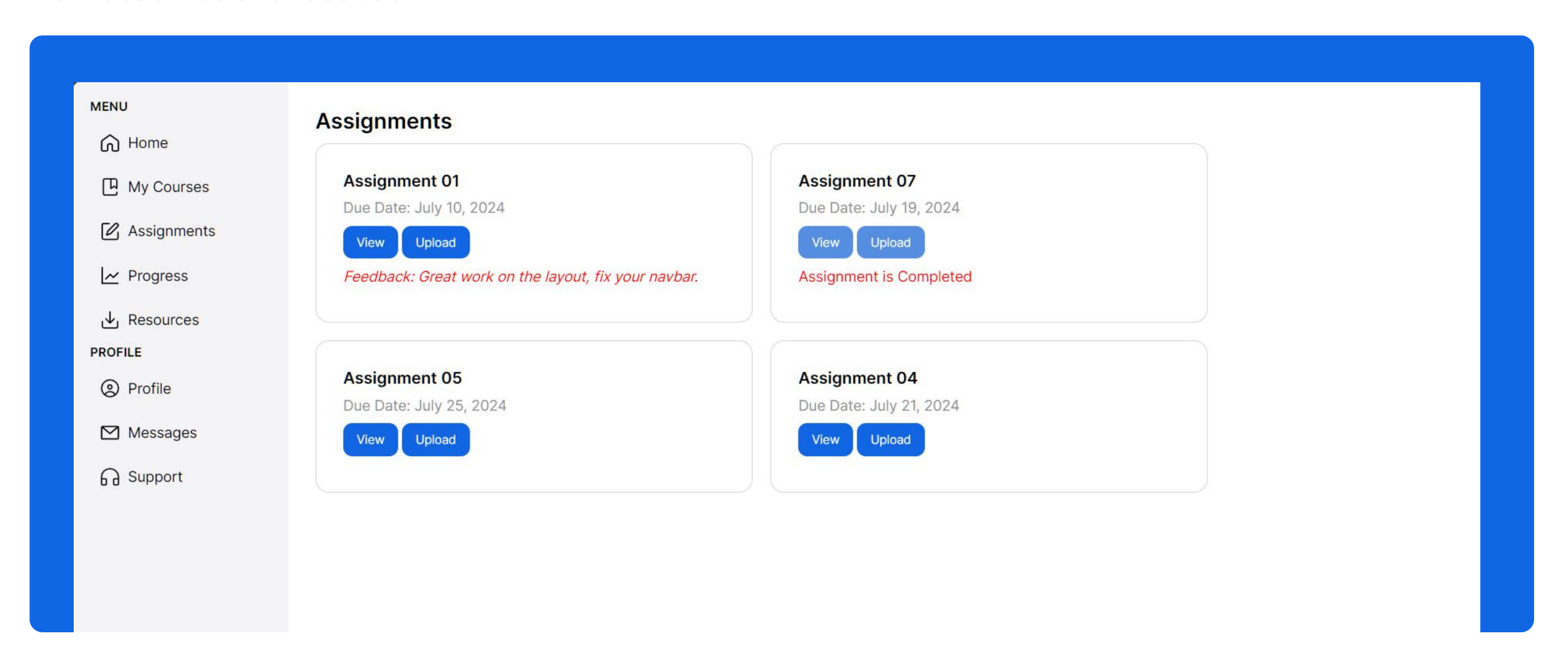
My courses page

Access to course materials, and lectures



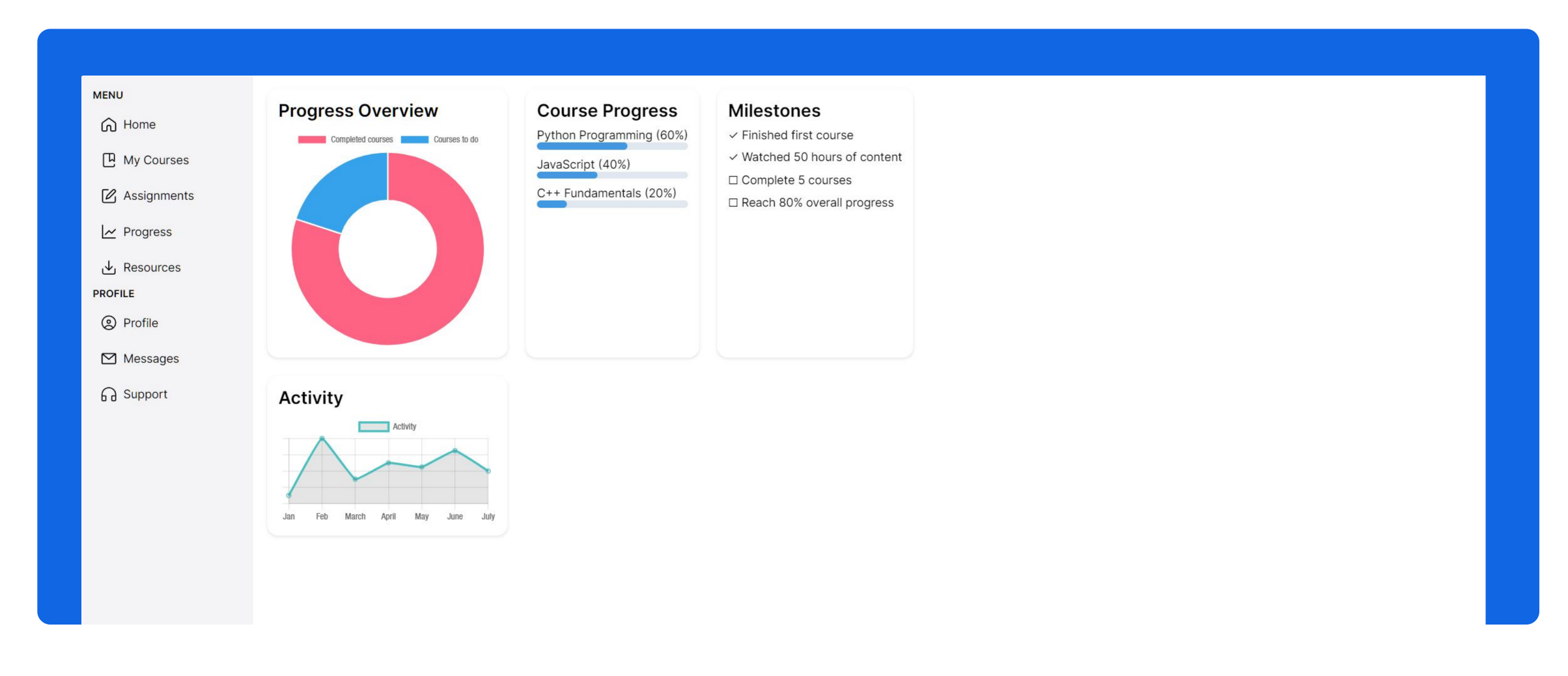
Assignments Page

Manage and submit assignments, view deadlines and feedback.



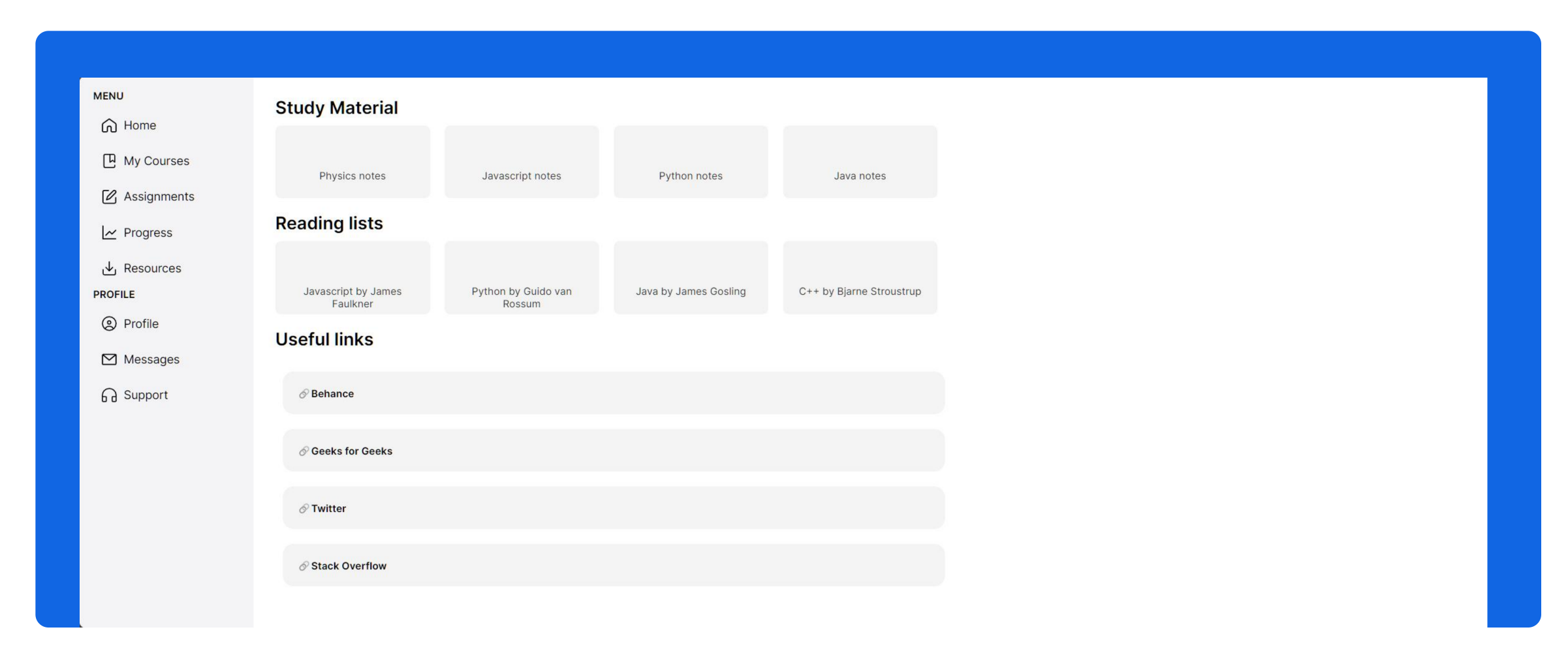
Progress Page

This page visualize course progress, achievements & activity



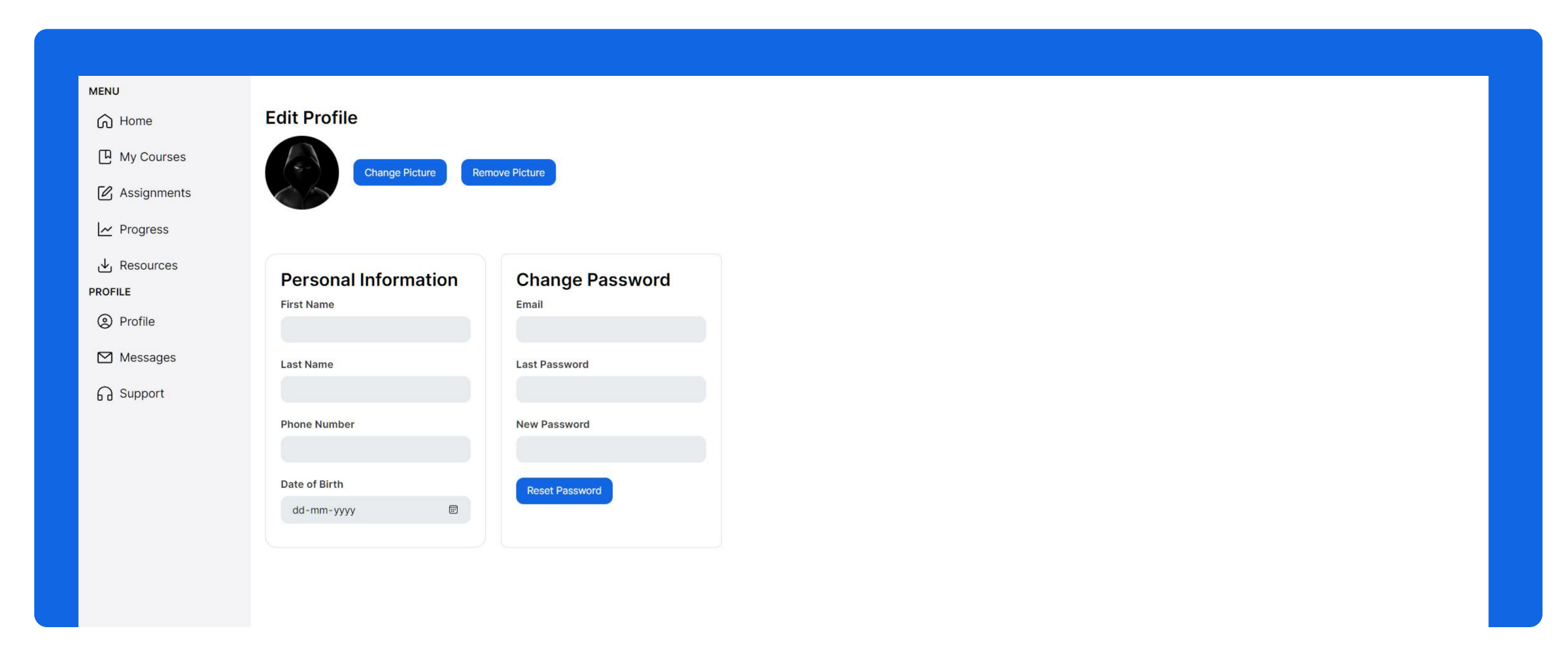
Resources Page

This page is for access study materials and useful links.



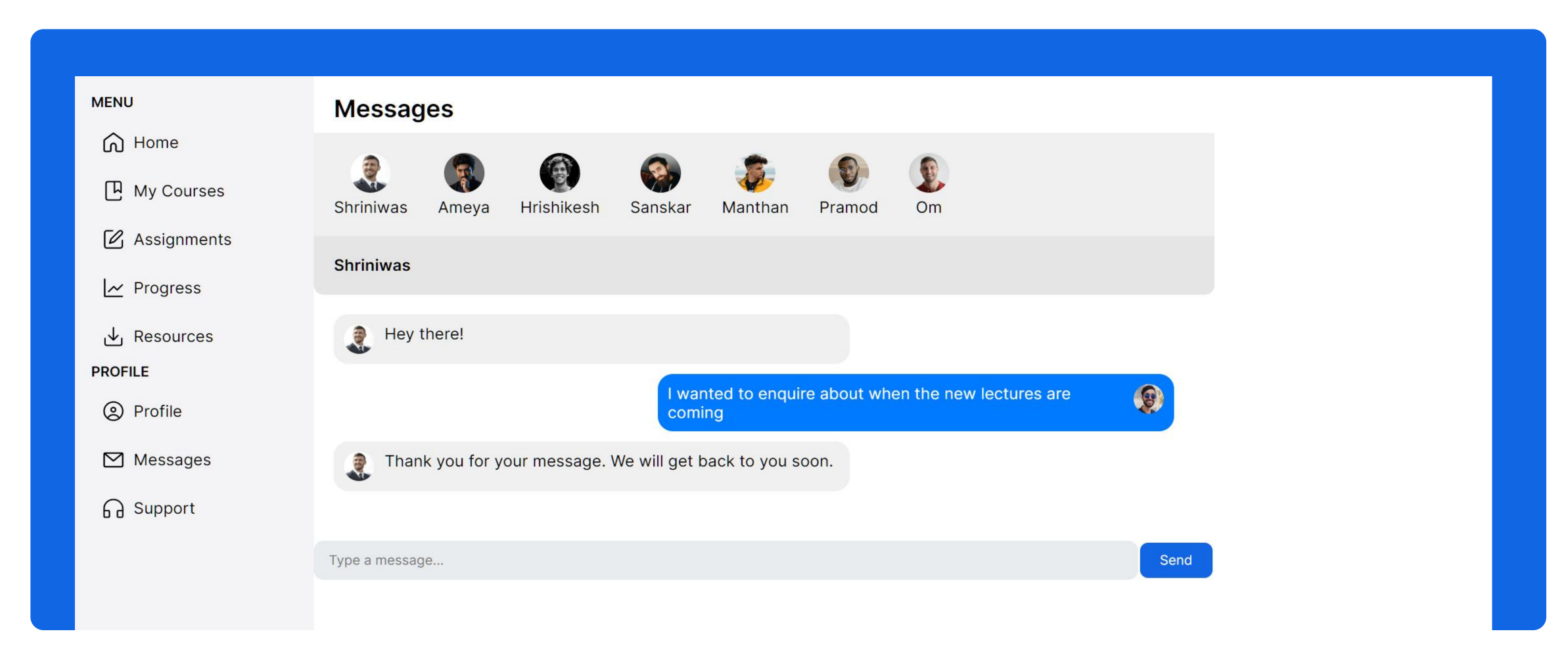
Profile Page

Manage personal information and account settings.



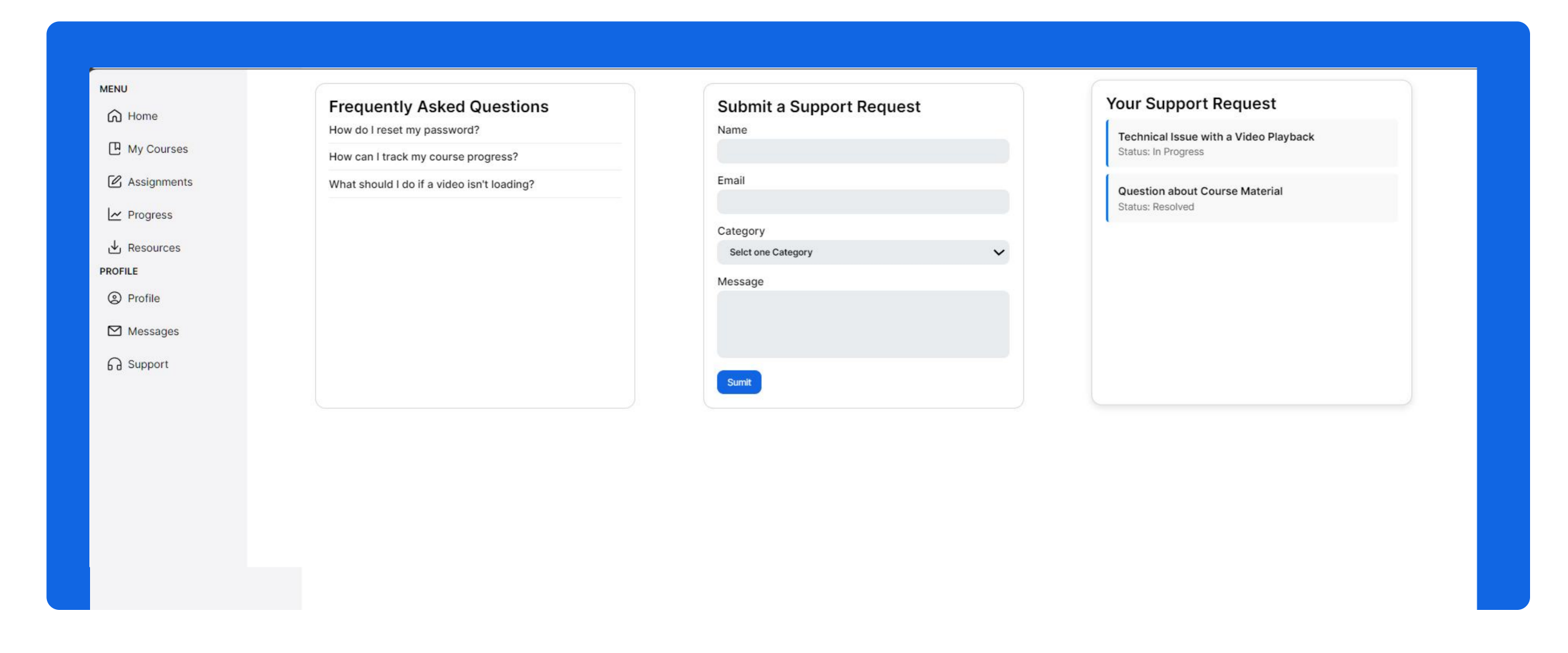
Messages Page

Communicate with instructors and peers.



Support Page

Get technical and academic help, access FAQs.



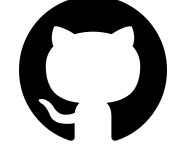
Testing & Deployment

We Performed the initially unit testing while creating pages individually, then integrated testing manually.

We use Vercel and Github to deploy the project live on internet.

Tool Used:





Vercel

Github

THANK YOU!