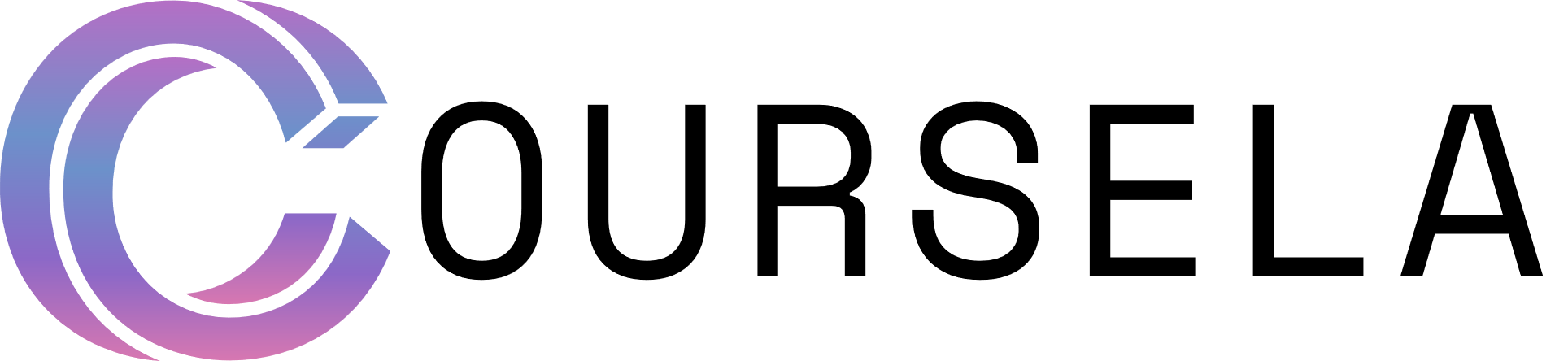
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**Introduction:**

The proposed platform aims to provide a user-friendly website for teachers, content creators, and experts to monetize their skills by creating and selling digital products. The platform will support various types of digital products such as courses, digital downloads (eBooks, PDFs, project files), and coaching/live sessions. Additionally, it will incorporate features like chapters and lesson creation, sales monitoring, community building, and chat functionality to enhance user engagement and interaction.

**Scope:**

The scope of the project includes developing a robust platform that allows users to easily create and sell digital products. This involves creating a user-friendly interface for teachers and content creators to create courses, divide them into sections and lessons, and incorporate various formats such as text, video, images, PDFs, files, and quizzes. The platform will also enable users to offer coaching and live sessions, allowing others to book 1-on-1 sessions.  
On the Hand there will be users that can view the Products previews and buy them , join communities, make posts ,and chat with sellers when help is needed

**Functional Requirements:**

Course Creation: Teachers can create courses and divide them into Chapters and lessons.

Multiple Lesson Formats: Lessons can be in text, video, image, PDF, file, or quiz formats.

Quiz Functionality: Quizzes can include multiple-choice questions (MCQs) and subjective questions, each with customizable scoring.

Sales Monitoring: A sales page will display sales, revenue, and performance metrics for products.

Community Building: Admins can create communities for members to share progress, ask questions, and interact with each other.

Chat Functionality: Users can communicate with admins and each other through chat.

**Non-Functional Requirements:**

User-Friendly Interface: The platform should have an intuitive and easy-to-use interface for both content creators and users.

Scalability: The platform should be able to handle a large number of users and products without compromising performance.

Security: The platform should ensure the security and privacy of user data and transactions.

Frameworks: React with nextjs and tailwind css for the frontend

ASP.Net with C# for backend

Performance: The platform should be fast and responsive, providing a seamless user experience.

Customization: The platform should allow for customization of course content, pricing, and other features to meet the needs of different users.