

Project Description:

The main aim was to develop Learning management system i.e., LMS. The concept is described as “LMS means **learning management system**. A learning management system is a digital learning environment that manages all aspects of a company's various training efforts. It also manages user information for personalized delivery including their user profile, job functions and preferences.”

Approach:

Firstly, collected all the data and assured I filled the requirements that are required during the development phase. Then covered all the aspects of design that makes site look attractive.

After implanting element by element, the project work was scheduled so planning and organizing all the stuff helped a lot.

Tech- stack Used:

HTML:

This tech helped me to develop the structure of the website by identifying the appropriate elements required.

CSS:

This Made the structure look attractive using different attributes for enriching the elements.

Node JS -

Node. js is primarily used for non-blocking, event-driven servers, due to its single-threaded nature. It's used for traditional web sites and back-end API services, but was designed with real-time, push-based architectures in mind.

Repository Link:

<https://github.com/asad2136/lms-project.git>

Website Link:

<https://vercel.com/new/success?projectName=lms-project&deploymentUrl=lms-project-466wgb7ez-asad2136.vercel.app&redirect-url=&developer-id=&external-id=&branch=main>