



EduPhenikaa - eLearning Website

Software Analysis and Design- N04

Instructor: M.Sc. Vu Quang Dung

Group 1 - EduPhenikaa





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PROJECT OVERVIEW

PROBLEM

For Learners:

- Complex interfaces that are difficult to use, especially for those not familiar with technology.
- Lack of flexibility in personalizing the learning journey.
- Difficulty in storing and verifying certificates after completing courses.

For Instructor:

- Content creation tools that are complex, non-intuitive, and time-consuming.
- Lack of features to manage and track learners' progress effectively.
- Difficulty in creating engaging lessons that integrate multimedia (videos, quizzes, assessments).





PROJECT OVERVIEW



- 1. Enhance learning efficiency <
- 2. Increase access to education <
- 3. Create a flexible learning environment <
- 4. Obtain prestigious certificates and degrees <
- 5. Improve self-learning ability



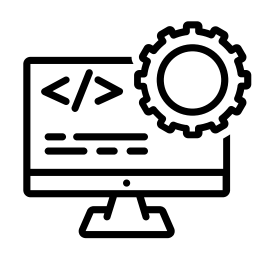


TECHNOLOGIES USED



FRONT-END:

- 1. HTML/CSS/JavaScript
- 2. ReactJS



BACK-END:

- 1. NodeJS
- 2. ExpressJS



DATABASE:

1. MongoDB





DEMO PRODUCT



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THE END OF PRESENTATION







QUESTION & ANSWERS



QUESTIONS WITH EduPhenikaa