

Research Paper Summaries - OpenLearn Hub

Research Paper 1: Personalized E-Learning Platform using MERN Stack

Objective: To build a scalable and interactive e-learning system using MERN stack technologies.

Problem Statement: Traditional systems lack personalization, scalability, and engagement.

Methodology: Uses MERN stack with real-time features, analytics, and modular design.

Dataset Used: User activity data including quiz scores and engagement.

Results: Improved performance and better user engagement.

Relation to Project: Similar architecture used in OpenLearn Hub.

Research Paper 2: AI-Based Adaptive Learning System

Objective: To provide personalized learning using AI techniques.

Problem Statement: Lack of adaptive learning in traditional LMS.

Methodology: Uses algorithms like clustering and filtering.

Dataset Used: Student performance data.

Results: Better learning outcomes and engagement.

Relation to Project: Influenced analytics and performance tracking.

Research Paper 3: LMS System using MERN Stack

Objective: To develop a modern LMS system.

Problem Statement: Poor scalability and outdated UI in existing systems.

Methodology: MERN stack with dashboards and role-based access.

Dataset Used: User interaction logs.

Results: Scalable and efficient system.

Relation to Project: Matches OpenLearn Hub system design.

Analysis 4: E-Learning System Study

Modern e-learning platforms focus on scalability, analytics, and user engagement. Systems developed using MERN stack provide flexibility, real-time interaction, and efficient data management. These features improve learning outcomes and support digital education.

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Analysis 5: E-Learning System Study

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Analysis 6: E-Learning System Study

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Analysis 7: E-Learning System Study

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