



ONLINE LEARNING PLATFORM USING MERN STACK

Project Report

Submitted by

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ABSTRACT

ACQUEL is an innovative online learning platform developed using the MERN (MongoDB, Express.js, React.js, Node.js) stack. The platform bridges the gap between educators and students by providing comprehensive digital learning solutions. Key features include course management, video lecture streaming, interactive assessments, real-time discussion forums, and automated certificate generation. The system employs JWT-based authentication for security and offers robust analytics for tracking student progress. Built with a responsive design, the platform supports multiple user roles and delivers a seamless learning experience across devices. Future enhancements will include AI-driven recommendations and mobile application development.

INTRODUCTION

Acquel is a state-of-the-art online learning platform developed by a cross-functional team of experts in web development and educational technology.

The platform aims to revolutionize digital education by providing an intuitive, feature-rich environment for both educators and students. Built on the MERN stack (MongoDB, Express.js, React.js, Node.js), EduConnect offers comprehensive course management, interactive learning tools, and real-time collaboration features. The system emphasizes user experience,

accessibility, and scalability to meet the growing demands of modern online education.

PURPOSE

Acquel is a comprehensive online learning platform designed to bridge the gap between educators and students. The platform facilitates remote learning through interactive courses, real-time assessments, and collaborative tools.

KEY FEATURES

- Course creation and management
- Video lecture streaming
- Interactive quizzes and assignments
- Real-time discussion forums
- Progress tracking and analytics
- Virtual classroom sessions
- Certificate generation upon course completion

ARCHITECTURE

Frontend:

- Built using React.js with functional components and hooks
- State management using Redux for global state
- Material-UI for consistent design components
- React Router for client-side routing
- Axios for API integration

Backend:

- Node.js with Express.js framework
- RESTful API architecture
- JWT-based authentication
- WebSocket integration for real-time features
- Middleware for request validation and authentication

Database:

// MongoDB Schema Examples

// User Schema

```
{  
  
  username: String,  
  
  email: String,  
  
  password: String,  
  
  role: ['student', 'instructor', 'admin'],  
  
  enrolledCourses: [CourseID],  
  
  createdAt: Date  
}
```

// Course Schema

```
{  
  
  title: String,  
  
  description: String,
```

```
instructor: UserID,  
lessons: [LessonID],  
category: String,  
enrolledStudents: [UserID]  
}
```

```
// Lesson Schema
```

```
{  
  title: String,  
  content: String,  
  videoUrl: String,  
  duration: Number,  
  courseId: CourseID,  
}
```

SET UP INSTRUCTION

Prerequisites:

- Node.js (v14.0.0 or higher)
- MongoDB (v4.4 or higher)
- npm or yarn package manager

Installation

Clone the repository

```
git clone https://github.com/educonnect/learning-platform.git
```

Frontend setup

```
cd client
```

```
npm install
```

```
cp .env.example .env
```

Backend setup

```
cd ../server
```

```
npm install
```

```
cp .env.example .env
```

Configure environment variables

.env file should include:

```
MONGODB_URI=your_mongodb_uri
```

```
JWT_SECRET=your_jwt_secret
```

```
PORT=5000
```

FOLDER STRUCTURE

Client:

```
├── public/
└── src/
    ├── assets/
    ├── components/
    ├── context/
    ├── pages/
    │   ├── admin/
    │   ├── instructor/
    │   └── user/
    ├── App
    ├── Index
    └── main
```

Server:

- |— config/
- |— controller/
- |— middlewares/
- |— models/
- |— node_modules/
- |— routes/
- |— services/
- |— utils/
- |— index
- |— package.json
- |— package-lock.json

RUNNING APPLICATION

Start frontend (from client directory)

npm run dev

Runs on <http://localhost:3000>

Start backend (from server directory)

npm start

Runs on <http://localhost:5000>

API DOCUMENTATION

Authentication endpoints

POST /api/auth/register

POST /api/auth/login

GET /api/auth/profile

Course Endpoints

GET /api/courses

POST /api/courses

GET /api/courses/:id

PUT /api/courses/:id

DELETE /api/courses/:id

Lesson Endpoints

GET /api/lessons/:courseId

POST /api/lessons

PUT /api/lessons/:id

DELETE /api/lessons/:id

AUTHENTICATION

Acquel implements a secure JWT (JSON Web Token) based authentication system. Upon login, users receive an access token valid for 24 hours and a refresh token for extended sessions. The system employs role-based access control (RBAC) with three distinct user types: students, instructors, and administrators.

Security features include:

- Password hashing using bcrypt
- HTTP-only cookies for token storage
- JWT verification middleware for protected routes
- Access control based on user roles
- Automatic token refresh mechanism
- Session management with MongoDB
- Rate limiting for login attempts
- CORS protection and XSS prevention

TESTING

Acquel implements a comprehensive testing strategy across all application layers to ensure reliability and performance:

Frontend Testing:

- Jest and React Testing Library for component testing
- Cypress for end-to-end testing
- User interface testing for responsiveness
- Snapshot testing for UI components

Backend Testing:

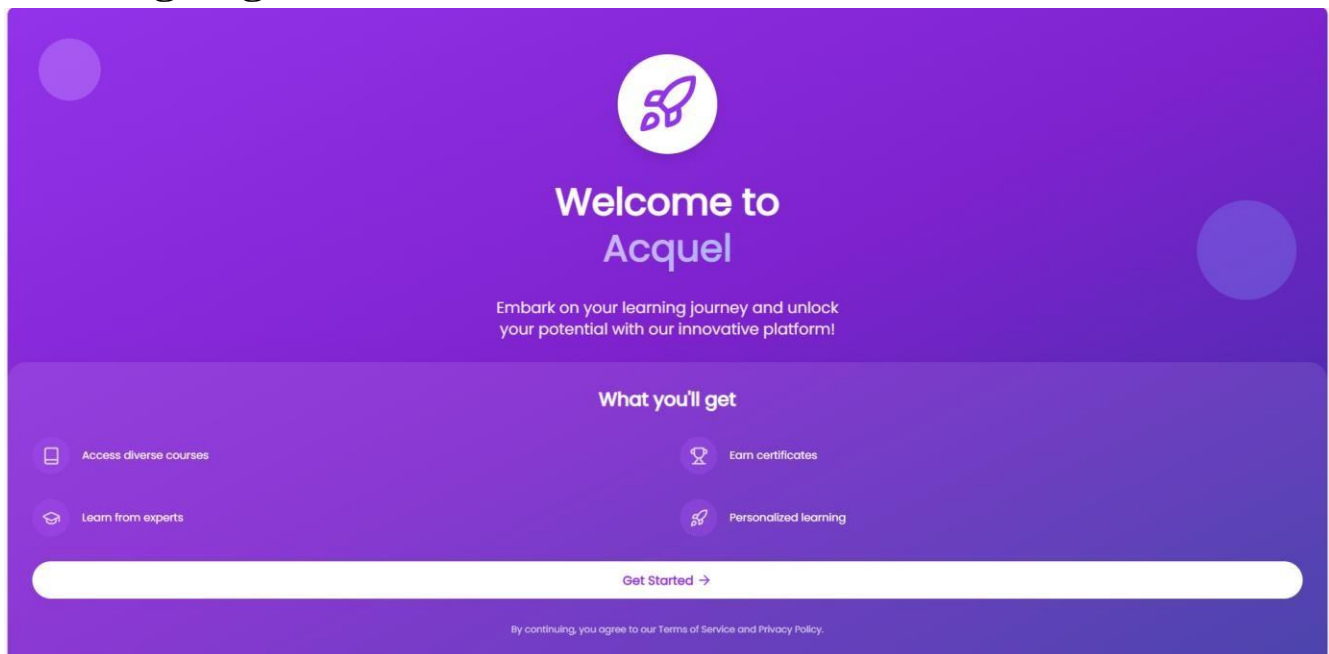
- Mocha and Chai for API endpoint testing
- Unit tests for controllers and services
- Integration tests for database operations
- Load testing using Artillery

Additional Testing:

- Postman for API documentation and testing
- Security testing with OWASP guidelines
- Performance testing for video streaming
- Cross-browser compatibility testing

SCREENSHOTS AND DEMO

Landing Page:



Login Page:

Acquel

A Online Learning Platform

Email Address

Password

Confirm Password

Register

Continue with Google

Already a user? Login

Home Page:

Home

My Courses

Profile

Welcome Samabishek!

Courses

FullStack

AI

DataScience

DataEngineering

CloudComputing

ML

DevOps

Cybersecurity

IT

Data Engineering Foundations

Learn the fundamentals of data engineering, including d...

View Details

IT

Big Data Fundamentals

Explore the principles of big data, including architecture...

View Details

IT

Data Science Essentials

Understand the basics of data science, including machi...

View Details

IT

Cloud Computing Basics

Logout

IT

Machine Learning Fundamentals

Video Page:



Introduction to Data Engineering

An overview of the data engineering landscape, key roles, and the skills required for data engineering.

previous

Mark as complete

Course Page:

< Data Engineering Foundations

[Home](#) [Resources](#) [Forum](#) [Info](#)

Introduction to Data Engineering

An overview of the data engineering landscape, key roles, and the skills required for data engineering.

✓ Completed

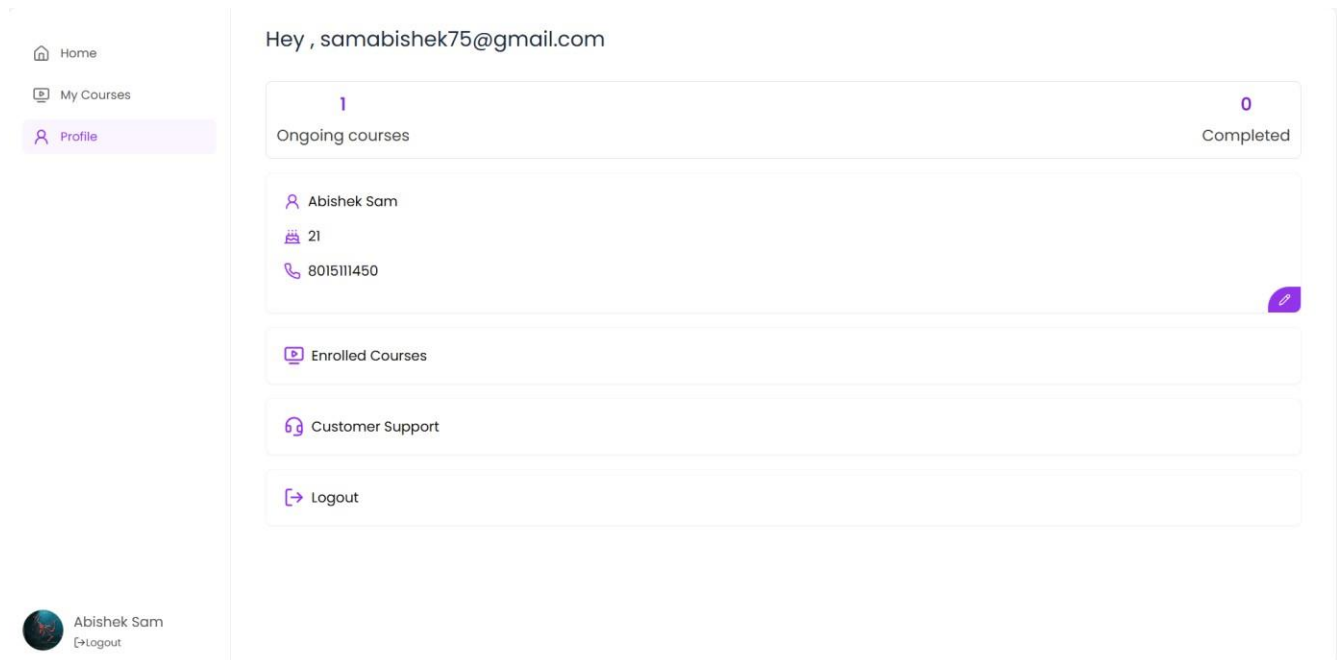
Data Collection and Ingestion

Learn techniques for data collection, including working with APIs, web scraping, and batch processing.

▶ Watch now

Data Storage and Management

User Profile Page:



Demo Video Link:

A live demo of the Acquel website is available at:

https://drive.google.com/file/d/11uao-dmEFO2-OhVpWpI-3_eyMhFgdT_C/view?usp=sharing

ISSUES AND ENHANCEMENT

The Acquel platform, while robust, has identified several technical challenges that impact user experience. Performance issues primarily affect video streaming and quiz functionalities, particularly during high-traffic periods. Mobile responsiveness requires optimization for certain features, and real-time communication tools show limitations with large user groups.

Current Known Issues:

- Video playback buffers on slow internet connections (<10 Mbps)

- Mobile responsiveness issues on complex course layouts
- Chat feature experiences latency with >100 concurrent users

Planned Future Enhancements:

- AI-powered course recommendations based on learning patterns
- Mobile application for iOS and Android platforms
- Integration with major payment gateways
- Live streaming capabilities for real-time lectures
- Peer-to-peer tutoring system
- Advanced analytics dashboard with predictive insights
- Offline mode for downloaded content
- Gamification features to increase engagement

CONCLUSION

Acquel represents a significant advancement in online education technology, successfully implementing a comprehensive learning solution using the MERN stack. The platform effectively bridges the gap between educators and students through its robust feature set, including video streaming, interactive assessments, and real-time collaboration tools. Despite some technical challenges, the system demonstrates strong potential for scalability and improvement.

Looking forward, Acquel is positioned to evolve with planned enhancements in AI integration, mobile accessibility, and advanced analytics. The platform's architecture provides a solid foundation for future growth, ensuring its ability to meet the ever-changing demands of digital education while maintaining security, performance, and user satisfaction.