



9530

St. MOTHER THERESA ENGINEERING COLLEGE

COMPUTER SCIENCE ENGINEERING

NM-ID: 47C946261E6C08EA89841788EAF123D5

REG NO: 953023104077

DATE:15-09-2025

Completed the project named as Phase 2 FRONT END TECHNOLOGY INTERACTIVE QUIZ APP

SUBMITTED BY,
MUTHU SHIVANI S
9042058025

Phase 2 — Solution Design & Architecture

1. Tech Stack Selection:

The selection of technologies is critical for scalability, performance, and security.

Frontend

- React.js (component-based, responsive UI)
- Libraries: React Router, Axios, Redux/Context API

Backend

• Node.js with Express.js (efficient REST API handling)

❖ Database

• MongoDB (flexible JSON-like schema for quizzes & users)

Security

- Authentication: JWT for secure login/session handling
- Password Security: bcrypt.js for hashing
- Middleware: Helmet & CORS for security

***** Hosting

- Frontend Hosting: Vercel/Netlify
- Backend Hosting: Render/Heroku
- Database Hosting: MongoDB Atlas

2. UI Structure & API Schema Design:

UI Structure

- Home Page: App intro, login/signup
- Quiz Dashboard: Displays quizzes & leaderboard preview
- Quiz Screen: Multiple-choice questions, timer, navigation

• Result Page: Score, correct/incorrect answers, leaderboard

❖ API Schema (Sample Endpoints)

Endpoint	Method	Description
/api/auth/signup	POST	Register a new user
/api/auth/login	POST	Authenticate user
/api/quizzes	GET	Fetch list of quizzes
/api/quiz/:id	GET	Fetch quiz questions by ID
/api/quiz/:id/submi	t POST	Submit answers & calculate score
/api/leaderboard	GET	Display top scorers

3. Data Handling Approach:

Efficient data handling ensures consistency, accuracy, and real-time updates.

Quiz Schema Example:

```
{
  "quizId": "1",
  "title": "JavaScript Basics",
  "questions": [
  {
     "questionText": "Which keyword is used to declare variables in
JS?",
     "options": ["var","let","const","All of the above"],
     "correctAnswer": "All of the above"
}
```

```
]
```

Data Flow:

- User selects quiz → API fetches questions
- User submits answers → Backend checks correctness
- Score calculated \rightarrow Stored in DB
- Leaderboard updated → Fetched on request

4. Component / Module Diagram:

❖ Frontend Modules

- AuthComponent → Handles login/signup
- **QuizComponent** → Renders questions
- TimerComponent → Manages countdown
- ResultComponent \rightarrow Shows results & leaderboard

***** Backend Modules

- AuthController → Authentication logic
- QuizController → Quiz fetch & submit
- **ResultController** → Score calculation
- LeaderboardController \rightarrow Ranking logic

5. Basic Flow Diagram:

```
[User] → [Login/Signup] → [Select Quiz] → [Answer Questions] → [Submit Quiz] → [Score Calculation] → [Show Result & Leaderboard]
```

6. Extended Design Notes:

❖ Error Handling

- Handle incomplete answers with proper messages
- Retry mechanism for database connection failures

Scalability Considerations

- Cache frequently accessed quizzes
- Paginate leaderboard data

***** Future Enhancements

- Real-time multiplayer quizzes
- AI-driven question generation
- Gamification: badges, achievements