**Project Proposal for School Portal Development**

**Client:** ----  
**Project Title:** School Portal Development  
**Platform:** PHP Core  
**Technologies:** PHP, JavaScript, HTML, CSS, MySQL  
**Estimated Duration:** 8-10 weeks  
**Estimated Budget:** ----

**Project Overview**

The project involves the development of a school portal with two levels of access:

1. **General Public Access**: Users can view general school information and register for a personal account. Once registered, they can book face-to-face classes based on their level as assessed by a teacher. Attendance tracking is required.
2. **Teacher/Administrator Access**: Teachers and organizers will have access to monitor students’ progress, manage bookings, track attendance, and block users who frequently miss classes.

**Project Timeline & Deliverables**

**Phase 1: Frontend Development (Weeks 1-4)**

* **Week 1:**
  + UI/UX design and wireframing.
  + Setup WordPress environment and theme customization.
* **Week 2:**
  + Implement responsive design with HTML, CSS, JavaScript.
  + Develop registration and login pages.
* **Week 3:**
  + Develop booking system UI based on assessment levels.
  + Implement dynamic class booking restrictions.
* **Week 4:**
  + Finalize frontend functionality.
  + Conduct initial testing and UI/UX refinements.

**Phase 2: Backend Development (Weeks 5-10)**

* **Week 5:**
  + Develop user authentication system using PHP & MySQL.
  + Implement student account management.
* **Week 6:**
  + Integrate class booking logic based on student level.
  + Develop database structure for storing booking and attendance data.
* **Week 7:**
  + Implement attendance tracking system.
  + Develop teacher dashboard with student monitoring features.
* **Week 8:**
  + Implement administrator controls (block users, manage bookings).
  + Optimize database queries and ensure performance.
* **Week 9-10:**
  + Conduct full-scale testing and debugging.
  + Deploy and provide documentation/training.

**Scope of Work**

* **User Registration & Authentication**: Secure sign-up and login for students and teachers.
* **Class Booking System**: Users can book classes based on their assessed level.
* **Attendance Tracking**: Teachers can mark student attendance.
* **Admin Dashboard**: Teachers can monitor student progress, manage bookings, and block users.
* **User-friendly UI**: Responsive, easy-to-navigate design.
* **Performance Optimization**: Fast load times and smooth functionality.
* **Security Measures**: Secure database and authentication process.

**Conclusion**

This project will provide a user-friendly and efficient platform for managing school bookings and student attendance. The estimated timeline is 8-10 weeks, ensuring quality development and thorough testing.

**Approval & Next Steps:** Upon approval, development can commence immediately, following the proposed timeline.

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