When I mentioned "core technologies" earlier, I referred to the fundamental programming languages, tools, and frameworks that are essential for building your SHS learning platform.

In this context, "core" means:

1. ***Essential***: Can't do without them.

2. ***Fundamental***: Provide the basic structure and functionality.

3. ***Primary***: Used extensively throughout the project.

Here are the core technologies I mentioned earlier:

**Core Technologies**

**Front-end**

1. HTML5: Structure and content.

2. CSS3: Styling and layout.

3. JavaScript: Interactivity and dynamic effects.

**Back-end**

1. Python or Node.js: Server-side programming languages.

2. Django or Flask (Python): Web frameworks for building APIs.

3. Express.js (Node.js): Web framework for building APIs.

**Database**

1. MySQL or MongoDB: Database management systems.

Mastering these core technologies will provide a solid foundation for your project, allowing you to:

1. Build a robust and scalable platform.

2. Integrate various features and tools.

3. Ensure maintainability and flexibility.

Once you have a good grasp of these core technologies, you can expand to additional tools and libraries to enhance your platform's functionality.