

KLABS

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The Benefits of Advocating for **Project-Based**

Learning Project-based learning helps develop critical thinking problem-solving skills and encourages collaboration among students. Our approach

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Project-Based Learning As educators, we believe in project based learning and its impact on students. Our tried and tested approach helps students acquire

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Our Story

Meet our diverse group of individuals who have collaborated effectively to build this website for our project-based learning program. Comprised of 3 highly skilled academic coaches and 2 creative designers with unique expertise in education, publishing, software development, and marketing, our team rigorously implemented design-thinking and systems-thinking to determine the site's purpose, essential features, and resource integration. Their collective knowledge and skills are the kbone of our website development process, resulting in ovative ideas and visionary solutions that elevate our rram to the next level

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CASE STUDY MUSD PBL Ecosystem Development

Applying Design Thinking to Transformative Educational Innovation

The Madera Unified School District (MUSD) envisioned a bold leap forward: a comprehensive, research-ready **Project-Based Learning (PBL) website and companion branding** that quickly evolved into an ecosystem to enhance education for its diverse community. The project aimed to integrate innovative tools and methodologies, supporting **four key audiences: students**, educators, parents, and the community.

Workingarts was engaged to lead this transformative effort, beginning with a robust **website** prototype and extending into conceptualizing a dedicated PBL lab (vital to the research and testing components of the program), customizable educational tools, and a broader ecosystem to foster collaboration, creativity, and student-centered learning. However, leadership turnover and shifting priorities introduced significant challenges.

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CHALLENGES & IDEAS

The initiative launched with enthusiasm under Superintendent Lile's directive to "see where it **goes**," enabling unrestricted exploration of ideas. Through Design Thinking, the team prioritized empathy and collaboration:

- Conducting **stakeholder interviews** to identify pain points for teachers, students, and parents.
- Iteratively developing a dynamic website prototype tailored to support PBL projects.
- Referencing Stanford's d.school's body of work in Design Thinking to conceptualize a cuttingedge accelerator lab for PBL innovation.



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• The team leader required a **framework document** to be included, which had not been written at the inception of this project. We wrote and designed a draft document.

Despite significant progress, the project encountered obstacles. Leadership changes led to reduced focus and disengagement, narrowing the vision from a dynamic public-facing platform to a limited intranet solution for teachers alone, sidelining other audiences, excluding the students, and disrupting the original vision.

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workingarts design

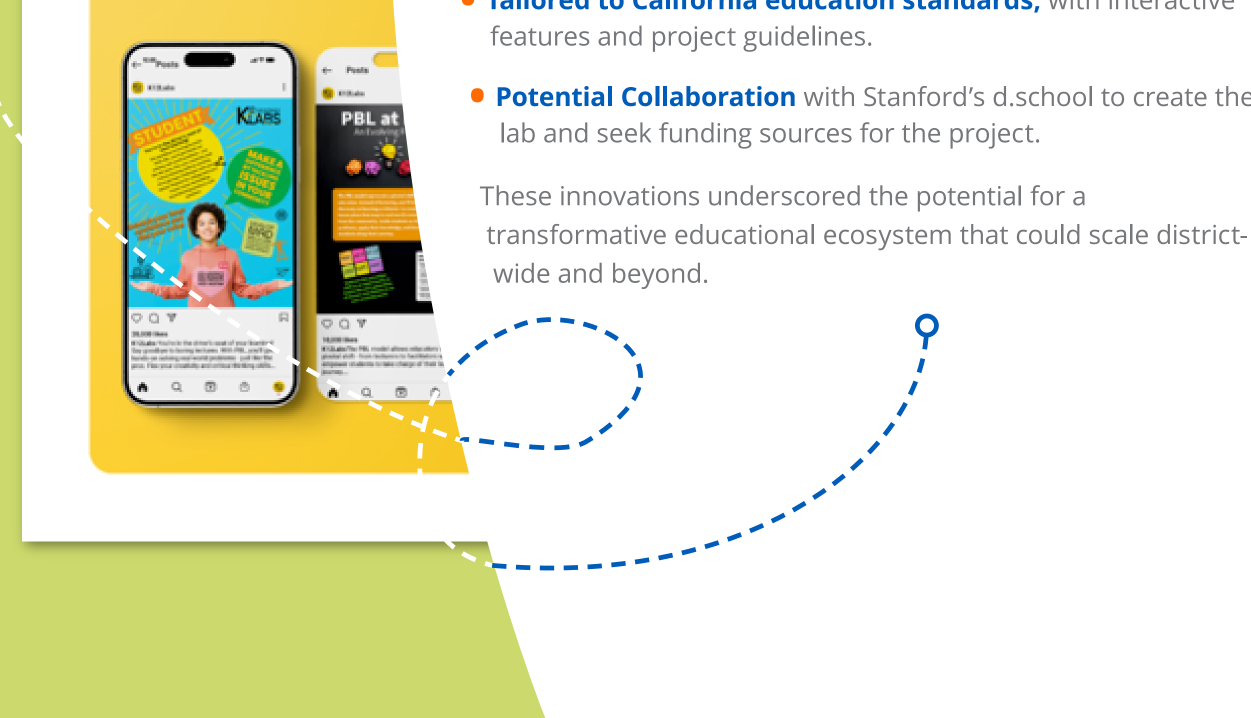
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Project-Based Learning Framework



THE BREAKTHROUGH

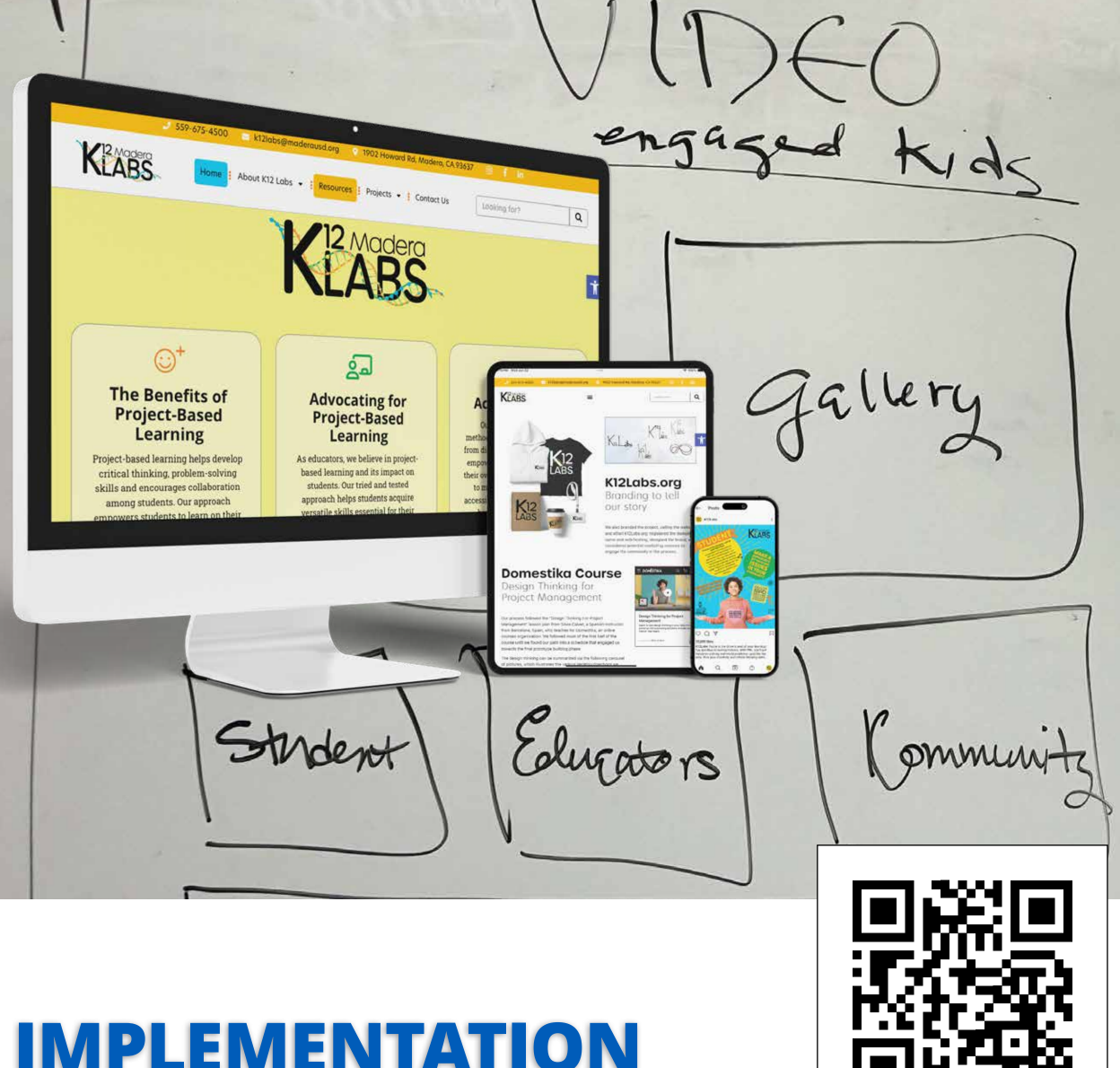
Key breakthroughs emerged from the project's Design Thinking framework:

A FUNCTIONAL WEBSITE PROTOTYPE

- Designed to **integrate PBL methodologies** and align with district goals.
- **Built for scalability,** supporting student collaboration, teacher resources, and community engagement.

CUSTOMIZABLE READER/WORKBOOKS

- **Conceptualized to empower students** to connect learning to real-world experiences.
- Tailored to California education standards, with interactive
- **Potential Collaboration** with Stanford's d.school to create the



& REFINEMENT



The team embraced Design Thinking principles to iteratively refine solutions:

- **Empathy:** Engaged educators and parents to ensure tools addressed real needs.
- **Define and Ideate:** Aligned features with district goals, emphasizing usability and accessibility.
- **Prototype and Test:** Developed a functional website prototype and conceptualized future tools for collaboration and assessment.

However, the decision to reduce the scope to an intranet-only tool undercut the project's broader vision, leaving key components unrealized, as well as excluding key stakeholers.

THE OUTCOME

Despite challenges, the MUSD PBL Ecosystem laid critical groundwork:

- A dynamic website prototype positioned to **support PBL integration across curricula**
- Tools conceptualized to personalize learning and empower educator.
- A Design Thinking methodology demonstrated to effectively address complex challenges.

CLOSING REFLECTION

The MUSD PBL Ecosystem project reflects both the power of Design Thinking and the challenges of navigating shifting priorities in institutional leadership. Workingarts' **commitment to human-centered solutions and iterative innovation** stands as a model for educational transformation. The lessons learned here — and the tools developed—offer a foundation for future initiatives committed to inclusivity, creativity, and impact.

WANT TO SEE HOW EMPATHY-DRIVEN DESIGN CAN ELEVATE YOUR PRACTICE? LET'S TALK.



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