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Companion Website: Architecture & Quiz Strategy

Website Technology Stack

Recommendation: HTML + Quarto Hybrid (NOT Pure Quarto)

Why?

- **Quarto alone:** Academic look, limited design control
- **Pure HTML:** Too much manual work for content updates
- **Hybrid:** Best of both—professional design + easy content management

How It Works

1. Quarto renders markdown → plain HTML content (no styling)
2. Custom HTML templates & CSS create professional look
3. JavaScript handles interactivity (navigation, quiz logic)
4. Result: Polished site that's easy to maintain

File Structure (After Reorganization)

```
website/                                # SOURCE files
  src/
    index.html                          # Landing page (cards, nav)
    templates/
      page-template.html                # Wrapper for all pages
      quiz-results.html                 # Quiz results display
    css/
      style.css                         # Professional theme
    js/
      nav.js                           # Navigation logic
      quiz.js                           # Quiz engine + routing
      utils.js                          # Helpers
    images/
      logo.png
      favicon.ico
      icons/

  content/                              # Markdown source files
    resources/                          # (renamed from pre-readings)
      what-to-expect.md
      quick-start-guide.md
      what-is-ai.md
      what-are-llms.md
      ai-in-pedagogical-design-and-delivery.md
      cognitive-prompting-in-education.md
      using-ai-in-education.md

    materials/
      presentation.md
      handout-ai-tools.md
      handout-teaching-strategies.md
      references.md

    assessment/
      ai-literacy-quiz.html             # Interactive quiz (custom)

  _quarto.yml                           # Minimal Quarto config (just render settings)
  build.sh                               # Build script
  README.md                             # How to build locally
```

```
docs/                                # OUTPUT (GitHub Pages)
  index.html                         # (generated)
  resources/
    what-to-expect.html
    quick-start-guide.html
    ...
  materials/
    presentation.html
    presentation.pdf
    ...
  assessment/
    ai-literacy-quiz.html
  css/
    style.css
  js/
    quiz.js
  images/
```

Two-Phase Assessment Strategy

PHASE 1: Reflective Profile (Week Before)

What it is: Quick self-assessment to surface anxieties & motivations

When: Sent 1 week before workshop via email link

Duration: 8-10 minutes

Purpose: Help YOU understand audience, help them frame learning

Questions (10 items):

Mindset & Comfort (3 Qs) - “I feel confident trying new technology” - “AI will fundamentally change my teaching” - “Learning AI will take time I don’t have”

Anxiety Signals (4 Qs) - “Students using AI is cheating” - “AI will replace teachers” - “AI will make my expertise less valuable” - “AI outputs are too unreliable”

Values (3 Qs) - “What do you value most?” (knowledge / critical thinking / human connection / practical skills) - “Biggest concern about AI?” (open text) - “What do you want to learn?” (open text)

Output: Not a score, but a **reflective profile**

YOUR REFLECTIVE PROFILE

Confidence: [] (Cautious)

You're in the "Thoughtful Skeptic" group:

Interested in AI but concerned about implications
Values human connection highly
Worried about workload

What we'll emphasize:

- How AI enhances (not replaces) teaching
- Time-saving, not time-adding
- Keeping the human element central
- Ethical frameworks

Pre-reading suggestion:

- [what-is-ai.md](#) (builds understanding)
- [quick-start-guide.md](#) (practical)

Implementation: Google Form or Typeform (embedded on website) - Free, simple, auto-emails results - Optional: aggregate responses show you patterns

PHASE 2: Diagnostic Quiz (During Workshop)

What it is: Interactive assessment measuring current AI literacy

When: First 15 minutes of workshop (or on arrival)

Duration: 12-15 minutes

Purpose: Personalize workshop recommendations in real-time

Structure (15 questions):

Knowledge: What AI Can/Can't Do (5 Qs) - Multiple choice questions testing understanding of capabilities - Scenarios: "AI gave you X answer, what's the problem?" - Examples: hallucinations, outdated knowledge, bias

Skills: Prompting & Critique (5 Qs) - "Which prompt is better?" (compare two) - "What's wrong with this AI output?" (identify issues) - Practical scenarios they'll see in workshop

Attitudes: Concerns & Priorities (5 Qs) - "What concerns you most?" (academic integrity / connection / bias / privacy) - Likert-scale: "I'm worried AI will replace my job" - Open-ended: What do you hope to learn?

Instant Results → Adaptive Guidance:

YOUR AI-LITERACY PROFILE

Knowledge: 40% (Developing)
Prompting: 30% (Novice)
Confidence: 70% (Good!)

PERSONALIZED WORKSHOP PATH:

Activity 1 (Automate the Tedious):

→ YOU: Essential foundation - we'll start here

Activity 2 (Art of the Prompt - CRAFT):

→ YOU: This is where you'll get big wins - lean in!

Activity 3 (5-Step Critique):

→ YOU: Critical skill for you - spend extra time here

Activity 4 (Assessment Stress-Test):

→ YOU: Your concern about cheating will be addressed

Pre-reading focus:

1. what-are-llms.md (understand limitations)
2. teaching-strategies-handout.md (your human-connection concern)

Questions? You're in "Developing Knowledge" group - facilitators will provide extra support. Raise your hand anytime!

Implementation: Custom HTML/JavaScript quiz - Runs entirely in browser (no backend needed) - Instant results with guidance text - Can export results to CSV for your records

Integration Timeline

1 Week Before Workshop

- Email: Reflective Profile link + info sheet

- Participant completes (8 min)
- Receives personalized profile + reading suggestions
- They choose what to read based on their results

Day Of (First 15 minutes)

1. Participants arrive, access Diagnostic Quiz (via link/laptop)
2. Complete quiz (12-15 min)
3. Get instant personalized guidance card
4. Facilitator can adjust pacing/emphasis based on aggregate results

During Workshop

- Facilitator references groups: “Novices, Activity 1 builds your foundation...”
- Adaptive timing: If group scores low on prompting, spend more time on CRAFT

After Workshop

- Results + facilitator notes emailed to each participant
- Recommended “next steps” reading
- Link to practice resources

Technology Choices

Reflective Profile (Week Before)

Option 1: Google Form (Easiest) - Free, auto-emails results - Basic design but functional - No backend needed

Option 2: Typeform (Better UX) - Professional look - Better user experience - Free tier allows ~10 questions - Can auto-email personalized results

Diagnostic Quiz (During Workshop)

Custom HTML/JavaScript (Best Control) - Runs offline (no internet dependency during workshop) - Instant results, personalized guidance - Easy to modify questions - Can log results to email or spreadsheet - Professional look (matches your website)

Building Locally

Create `website/build.sh`:

```
#!/bin/bash

# Render markdown to HTML (plain, no styling)
quarto render content/resources/*.md --to html
quarto render content/materials/*.md --to html

# Render presentation to multiple formats
quarto render content/materials/presentation.md --to pptx
quarto render content/materials/presentation.md --to pdf
quarto render content/materials/presentation.md --to html

# Copy everything to docs/
cp -r src/* docs/
cp -r content/resources/* docs/resources/
cp -r content/materials/* docs/materials/
cp -r content/assessment/* docs/assessment/

echo " Site built to docs/"
echo " Run: python -m http.server 8000 (then visit http://localhost:8000)"
```

Run locally:

```
cd website
./build.sh
python -m http.server 8000
# Visit http://localhost:8000
```

.gitignore Updates

Keep generated files in docs/ so GitHub Pages works:

```
# Quarto build artifacts (don't commit)
/.quarto/
*_files/
*_cache/

# But DO commit docs/ output (for GitHub Pages)
!docs/
!docs/**/*.html
!docs/**/*.pdf
!docs/**/*.css
!docs/**/*.js
!docs/**/*.json

# Don't commit temp build files
website/.build/
website/*.tmp
```

Next Steps

1. **Decide on quiz approach:**
 - Use Google Form for Reflective? (simpler)
 - Build custom HTML for Diagnostic? (more control)
2. **Choose landing page style:**
 - Cards + navigation (modern)
 - Timeline/process flow (storytelling)
 - Simple nav + featured resources (minimal)
3. **Start with file structure:**
 - Rename pre-readings/ → resources/
 - Create website/src/, website/content/ folders
 - Move relevant files
4. **Create minimal HTML template** (I can draft)

Would you like me to start building the custom HTML template, or do you want to finalize the structure first?