

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: Personalise 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!)

PERSONALISED 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 personalised 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 personalised 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 personalised results

Diagnostic Quiz (During Workshop)

Custom HTML/JavaScript (Best Control) - Runs offline (no internet dependency during workshop) - Instant results, personalised 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/*.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/* 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 finalise the structure first?