

CASE STUDY

AI-Assisted Coding: AI Learning Resources Web Page

Building a responsive employee resource site through AI-assisted development

ROLE Learning Experience Developer / Web Designer	DEVELOPMENT AI-assisted coding in Claude	TECHNOLOGY HTML • CSS • JavaScript • Google Analytics	DELIVERY Web server • LMS • Responsive • French
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The Challenge

Employees needed a centralized, easy-to-use web page where they could quickly find AI learning resources. I wanted to create a polished experience that could be developed quickly and distributed broadly through the organization’s Learning Management System (LMS).

My Approach

I developed the web page completely through AI-assisted coding, using Claude as the primary development partner. I started by providing Claude with a visual mockup of the layout I wanted, along with the page content and hyperlinks to the AI learning resources.

I prompted Claude to create the initial HTML web page. Claude generated the HTML, CSS, and JavaScript, while I made only minor edits to the code. I then used several iterative prompts to refine the design and functionality.

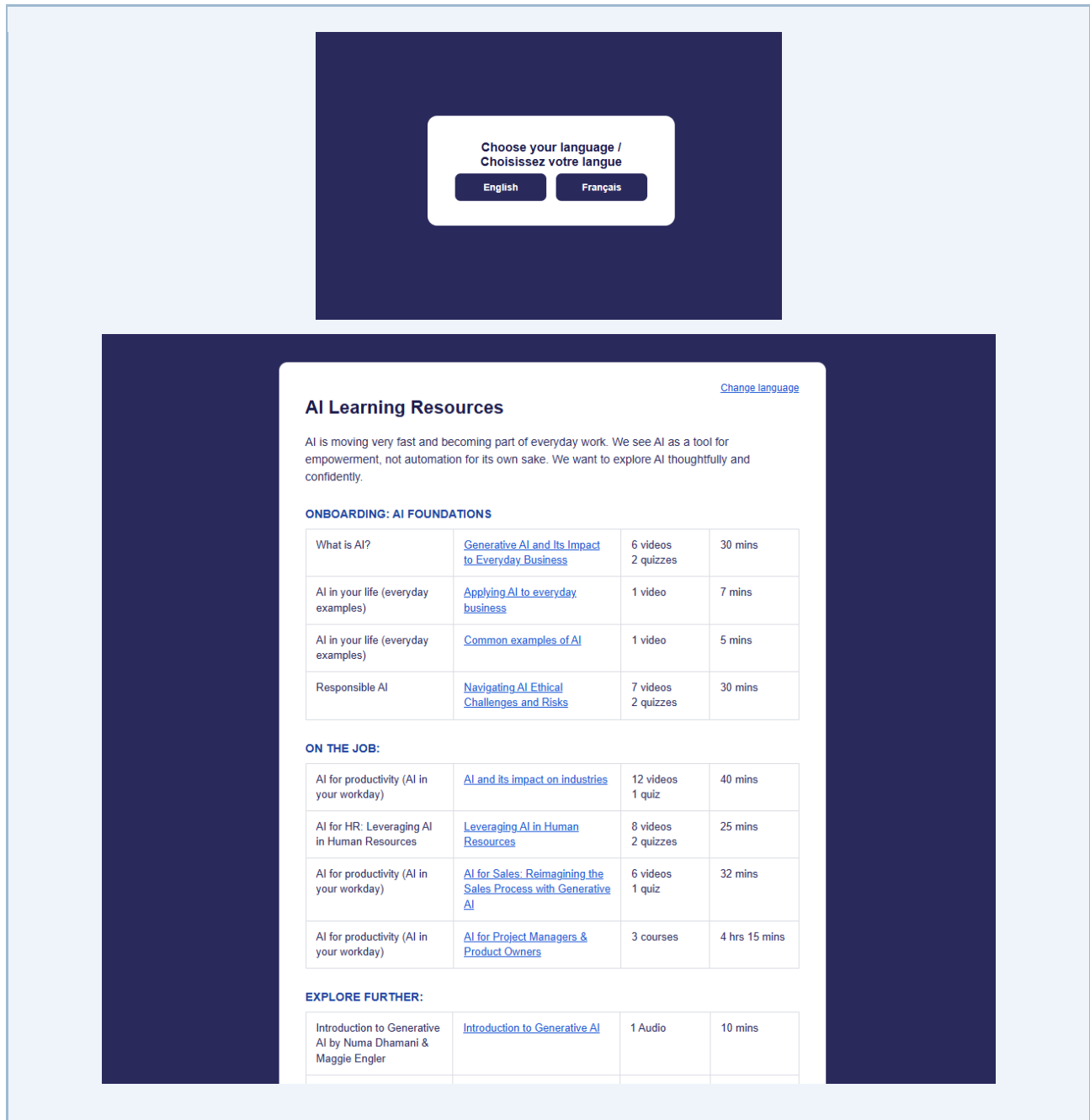
Technology & Development

CLAUDE / VIBE CODING Used Claude to generate the complete HTML, CSS, and JavaScript implementation.	ITERATIVE PROMPTING Refined layout, content, functionality, and visual details through multiple prompts after the initial version.
RESPONSIVE DESIGN Prompted Claude to adapt the page for mobile viewing so the resource experience worked across screen sizes.	LANGUAGE SUPPORT Prompted Claude to add a language-selection modal and French translation for the page.
GOOGLE ANALYTICS Integrated Google Analytics to track page usage and understand how employees engaged with the Management System.	HOSTING / LMS DELIVERY Hosted the completed page on a web server and made it available to employees through the Learning

Learner Experience

The page was designed as a simple resource hub that organized AI learning opportunities in one place. Employees could browse the available resources and select links to access the corresponding learning content. The interface was intentionally designed to be visually clear and easy to navigate.

I also prompted Claude to make the page responsive for mobile viewing and to add a language-selection modal that allowed the page to be translated into French. The final page was hosted on a web server and made available to employees through the organization's LMS.



Behind the Experience

START WITH THE MOCKUP	BUILD + REFINE Claude	PUBLISH + TRACK
Provided Claude with the desired layout, content, and hyperlinks	Claude generated HTML/CSS/JavaScript, then iterative prompts refined the experience	Hosted on a web server, delivered through the LMS, and tracked with Google Analytics

Conceptual flow: visual mockup + content + hyperlinks → Claude-generated HTML/CSS/JavaScript → iterative prompts and refinements → responsive desktop/mobile experience → French language-selection modal → web server hosting → LMS access → Google Analytics tracking.

Business Impact

- Created a polished AI learning-resource hub without hand-coding the full HTML, CSS, and JavaScript solution.
- Used Claude to dramatically reduce development time while retaining control over the desired layout, content, and user experience through iterative prompts.
- Expanded accessibility of the resource by making the page responsive for mobile viewing and adding French language support.
- Published the page through the organization's LMS, making the resources easily accessible to employees.
- Integrated Google Analytics to capture page-usage data and support analysis of employee engagement.

What I Learned

This project demonstrated how AI-assisted coding can dramatically accelerate web development when the developer can clearly define the desired experience, provide a strong visual starting point, and iteratively direct the AI. By using Claude to generate the HTML, CSS, and JavaScript, I was able to create the page in a small fraction of the time it would have taken to code the solution manually.