

Course Introduction:

Create your portfolio with Github Pages

Start



🎯 What Is This Course Really About?

This course is designed to help you:

- 🌐 Create a real, public portfolio website using GitHub Pages
- 🤖 Use AI as a development assistant, not as a shortcut
- 🧠 Understand what you build, not just generate code
- ⚙️ Work like a modern web creator, using professional workflows
- 🚀 Publish, improve, and iterate on your work with confidence

By the end of the course,
you won't just have a website —
you'll understand how it works and how to grow it.

Next





Who Is This Course For?

This course is for people who want to build, understand, and publish real digital projects.

 **Students and beginners with little or no web development experience**

 **Creative profiles (designers, artists, developers, storytellers) who want an online portfolio**

 **AI-curious learners who want to use AI responsibly and effectively**

 **Self-learners who want clear structure, guidance, and confidence**

 **Future professionals who want a real, public project to showcase their skills**

 **No previous programming knowledge required**
 **Curiosity and willingness to learn are enough**

Next





What Skills Will You Develop?

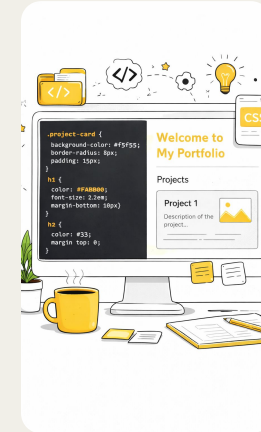
🌐 Web Creation Skills

Build, understand and organize HTML, CSS, and JavaScript files



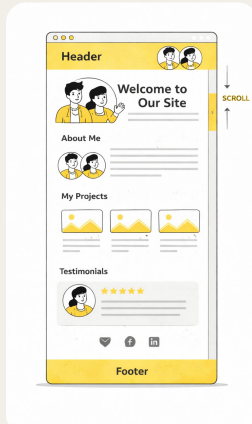
⚙️ Professional Workflow Skills

Commit, test, and publish in GitHub



💬 Communication & Feedback Skills

Collect, collaborate and improve with input



🤖 AI-Assisted Development Skills

Write, read and review AI-Generate code



☒ Problem-Solving & Thinking Skills

Break down, debug and iterate real code



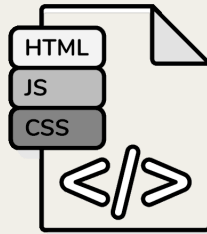
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Your Learning Journey

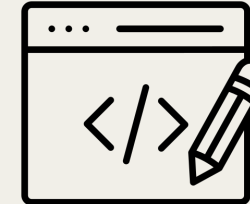
Lesson 1: Publish Your First Website

Understand, create and publish a GitHub repository



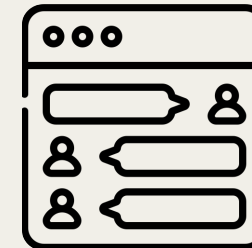
Lesson 3: Design Structure Before Code

Think, choose and write better prompts

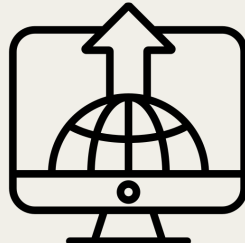


Lesson 5 : Create New Pages with AI

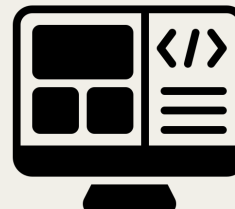
Build multi-page websites



Lesson 2 : Understand AI-Generated Code



Learn HTML, CSS, and JavaScript basics



Lesson 4: Work Like a Real Developer

Set up a local development environment



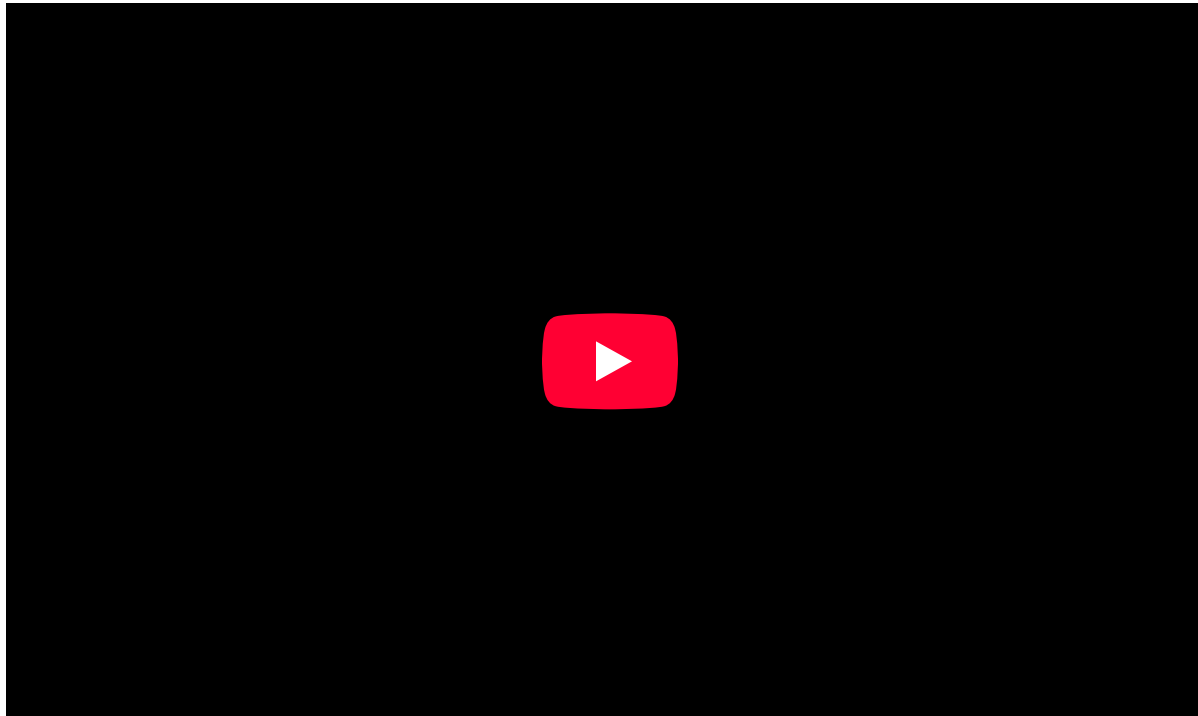
Lesson 6: Collect Feedback & Improve

Add comments to your website



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🏁 Final Outcome

By the end of the course, you will have:

- A complete portfolio website
- A clear understanding of how it works
- A repeatable process you can reuse in future projects



How Do You Learn in This Course? (1/2)

This course uses modern, real-world learning methodologies focused on doing, thinking, and improving

👉 Learning by Doing:

- You build a real website from day one
- Every lesson produces a concrete result
- Learning happens through action, not theory alone

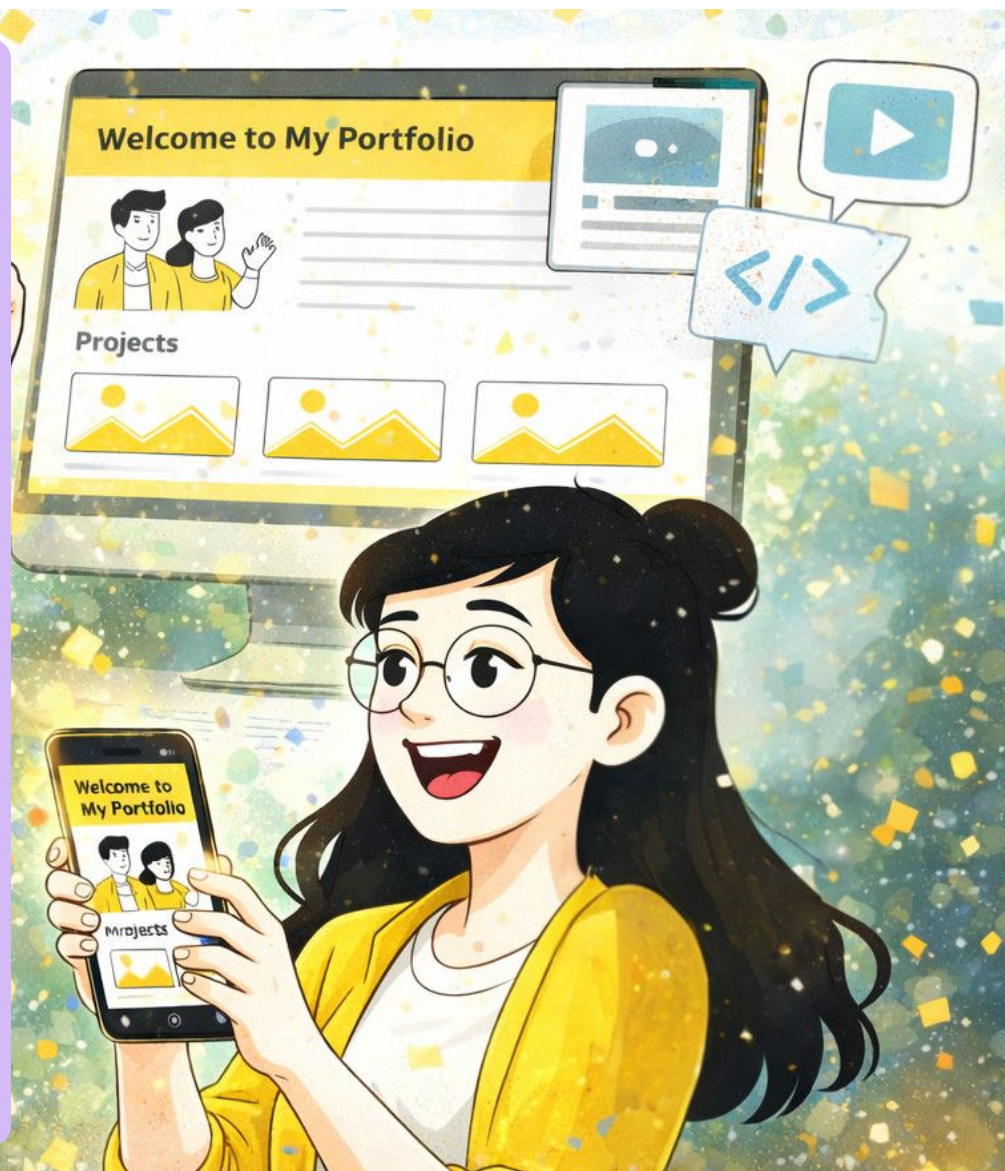
☒ Problem-Based Learning:

- You face real challenges:
 - Broken layouts
 - AI-generated errors
 - Design decisions
- You learn by solving problems, not avoiding them

🔄 Iterative Development:

- Build → Test → Improve → Publish
- Mistakes are part of the process
- Each version is better than the last

Next





🧠 How Do You Learn in This Course? (1/2)

💡 Project-Based Learning:

- The entire course revolves around one real project
- Skills are learned in context, not isolation
- The final portfolio is usable beyond the course

🤝 Collaborative & Reflective Learning:

- You give and receive feedback
- You learn by observing others' solutions
- Reflection improves both skills and confidence

⌚ Key Learning Philosophy

You don't learn by watching.

You learn by building, breaking, fixing, and improving.

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AI as Your Learning Companion (1/2)

Throughout the course, students have access to instant AI learning support, designed to guide, not replace, learning.

Guided Learning Prompts:

- A prepared AI prompt is provided for each lesson
- Helps you understand:
 - What you are doing
 - Why you are doing it
 - What to try next

Conceptual Support:

AI helps you:

- Understand code you didn't write
- Clarify concepts (HTML, CSS, JavaScript, structure)
- Ask "why" and "what happens if..."

Problem-Solving Assistance:

- Debug errors step by step
- Improve layouts and structures
- Refine AI-generated code through iteration

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AI as Your Learning Companion (2/2)

 **Responsible AI Use:**

- AI suggests — you decide
- You always:
 - Read the code
 - Test locally
 - Validate before publishing

 AI is never a substitute for understanding.

 **Key Message**

AI accelerates learning —
but understanding remains your responsibility.

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How Your Learning Is Evaluated



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Continuous Evaluation

- Progress is evaluated throughout the course, not just at the end
- Each lesson produces observable results
- Improvement matters more than perfection

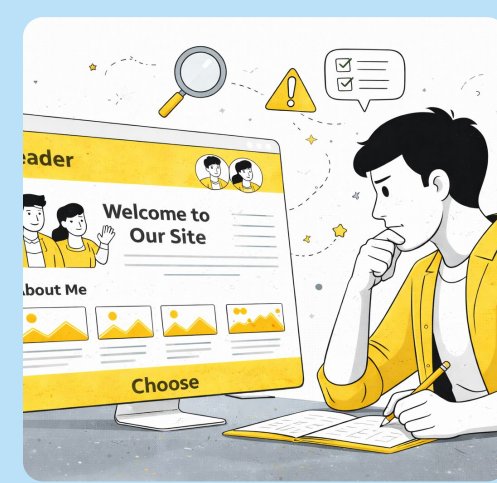
Continual Learning



Competency-Based Assessment

You are evaluated based on:

- Build and publish a working website
- Understand and explain your code
- Use AI responsibly and critically
- Apply professional workflows
- ✓ Skills demonstrated > facts memorized



Learning from Errors

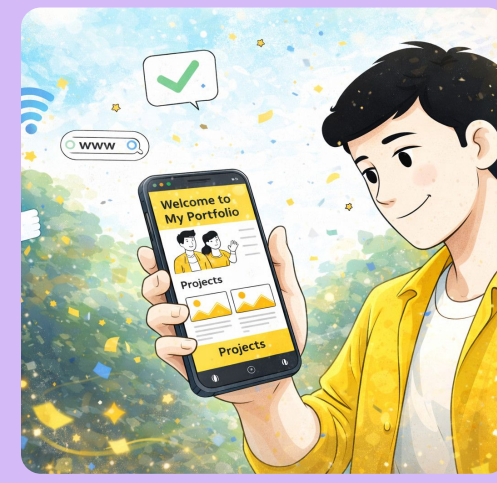
- Mistakes are expected & encouraged
- Errors are treated as learning opportunities
- Iteration and correction are part of the evaluation

🧠 If you can explain what went wrong and how you fixed it, you're learning.



Final Practical Project

- A complete, public portfolio website
- Multi-page, structured, and functional
- Includes real user feedback
- Represents real-world work, not a test





⌚ Evaluation Philosophy

**You are evaluated on what you can do,
not on what you can memorize.**



❖ Build Something That Matters

🎓 In this course, you will:

- **Build a real portfolio, not an exercise**
- **Learn to think, create, and improve**
- **Use AI with intelligence and responsibility**
- **Gain skills you can reuse beyond this course**

🚀 You don't need to be an expert.

You don't need to know everything.

You don't need to be “ready”.

You just need to start.

