

Updated on 05/04/2026

Sign up

Stitch AI Training

2 days (14 hours)

Overview

Stitch AI is an AI-assisted design approach for quickly producing consistent interfaces, components, and variations. You'll save time on prototyping, multi-screen adaptation, and standardizing a design system.

This training teaches you how to define a UI requirement, formulate effective prompts, and iterate with Stitch AI to produce usable screens: landing pages, dashboards, forms, and simple user flows. The focus is on quality (consistency, accessibility, responsiveness) and the ability to transform an idea into structured mockups.

The approach is hands-on: guided workshops, demos, generation/editing exercises, peer reviews, and feedback. You'll leave with a library of prompts, reusable components, variations (themes, states), and a complete mini-project ready to be handed off to the product/dev team.

Like all our training courses, this one will introduce you to **the latest stable version** of the technology and its new features.

Objectives

- Structure a UI brief and define constraints (grid, typography, tokens).
- Write prompts focused on components, screens, and states (hover, error, loading).
- Iterate and compare variants to arrive at a coherent solution.
- Check accessibility (contrast, sizes, focus) and responsiveness.
- Prepare actionable deliverables (naming, specs, handoff, checklist).

Target Audience

- UI/UX designers
- Product designers
- Front-end developers looking to speed up prototyping
- Product managers involved in screen design

Prerequisites

- Basic understanding of interface design (grids, hierarchy, components)
- Basic knowledge of UX (user flows, forms, feedback)

Technical prerequisites

- Computer with at least 8 GB of RAM (16 GB recommended)
- Windows, macOS, or Linux with a modern browser
- Access to Stitch AI and a design tool compatible with your workflow
- Text editor for managing briefs, prompts, and checklists

Stitch AI Training Program

[Day 1 - Morning]

Getting started with Stitch AI and defining use cases

- Understanding Stitch AI's role in a production pipeline (ideation, generation, iteration)
- Setting up the workspace: projects, libraries, generation settings
- Identifying the right use cases: marketing visuals, UI, variations, mood boards
- Defining quality criteria: consistency, readability, brand constraints
- Hands-on workshop: creating a project and producing 3 variations of a visual based on a simple brief

[Day 1 - Afternoon]

Effective prompting and controlled iterations

- Structuring a prompt: objective, style, constraints, output format
- Managing iterations: versioning, comparisons, selection, and consolidation
- Restricting the output: color palettes, typography, composition, aspect ratios
- Reducing common errors: ambiguities, overspecification, visual inconsistencies
- Hands-on workshop: optimizing a prompt in 5 iterations to achieve a result that complies with a style guide

[Day 2 - Morning]

Advanced workflows: variations, consistency, and mass production

- Creating consistent series: style guidelines, recurring elements, templates
- Adapting a concept: social media formats, banners, posters, product visuals
- Ensuring consistency: asset reuse, references, guided adjustments
- Setting up a validation workflow: checklists, feedback, quick corrections
- Hands-on workshop: producing a mini-campaign (3 formats) based on a single concept

[Day 2 - Afternoon]

Scaling up, exporting, and best practices (quality, rights, governance)

- Preparing deliverables: resolution, export formats, variants, and naming conventions
- Ensuring quality: visual checks, readability, brand compliance
- Best practices for collaboration: project organization, sharing, traceability
- Legal and ethical framework: usage rights, sensitive content, internal policy
- Hands-on workshop: delivering a final package (sources + exports) with a quality checklist and governance rules

Target Audience

This training is intended for both individuals and companies, large or small, seeking to train their teams in new advanced IT technologies or to acquire specific professional knowledge or modern methods.

Assessment upon enrollment

The pre-training assessment complies with Qualiopi quality standards. Upon final registration, the learner receives a self-assessment questionnaire that allows us to evaluate their estimated proficiency in various types of technologies, as well as their expectations and personal goals regarding the upcoming training, within the limits imposed by the selected format. This questionnaire also allows us to anticipate certain connection or internal security issues within the company (intra-company or virtual classroom) that could pose challenges for monitoring and ensuring the smooth running of the training session.

Teaching Methods

Practical Course: 60% Practical, 40% Theory. Training materials distributed in digital format to all participants.

Organization

The course alternates between theoretical input from the trainer, supported by examples and reflection sessions, and group work.

Assessment

At the end of the session, a multiple-choice questionnaire is used to verify that the skills have been properly acquired.

Certification

A certificate will be issued to each trainee who completes the entire training program.