

Figma Advanced

Take Figma to the next level with our Advanced Figma training class. This Figma training is for those who have mastered Figma for creating basic user interfaces and prototypes but want to focus on building responsive and reusable components.

Advanced Frame controls

- Difference between grouping, frames, and auto layout
- Alignment and constraints
- Responsive layouts
- Building complex templates using auto-layout
- Responsive layout controls

Using layout grids, columns, and rows

- Understanding constraints as they relate to the layout grids
- Saving and applying layout styles
- Understanding constraints
- Controlling alignment and pinning
- Constraints as they relate to parent-child relationships

Components

- Component naming and organization
- Adding properties, variants, Text, Boolean and more
- Swapping components
- Nesting multiple components
- Creating variants and Booleans
- Creating interactive components
- Building components to be responsive and flexible

Adding Animation

- Basic animation prototyping
- Setting up triggers
- Using the auto-animate features
- Simulating menus with auto-animate transitions

Using variants

- Building variants
- Controlling variants with Boolean controls
- Building animated drop-down menus and controls with variants
- Nesting the properties found in variants

Using variables

- Building local variables
- Color, Number, String, and Boolean variables
- Applying variables to text, colors, frames, and more
- Building variable collections

Building and organizing a design system

Organizing pages in your design system

Sharing your design system

Naming and organizing components and styles

Organizing and sharing design libraries

Organizing pages within a design library

Sharing your prototype

Sharing for review

Sharing for development and dev mode

Exporting and sharing your prototype's specs

Marking as ready for development

Helpful Plug-ins

Discovering and adding plug-ins

Plug-ins that can make you more efficient

Plug-ins for development