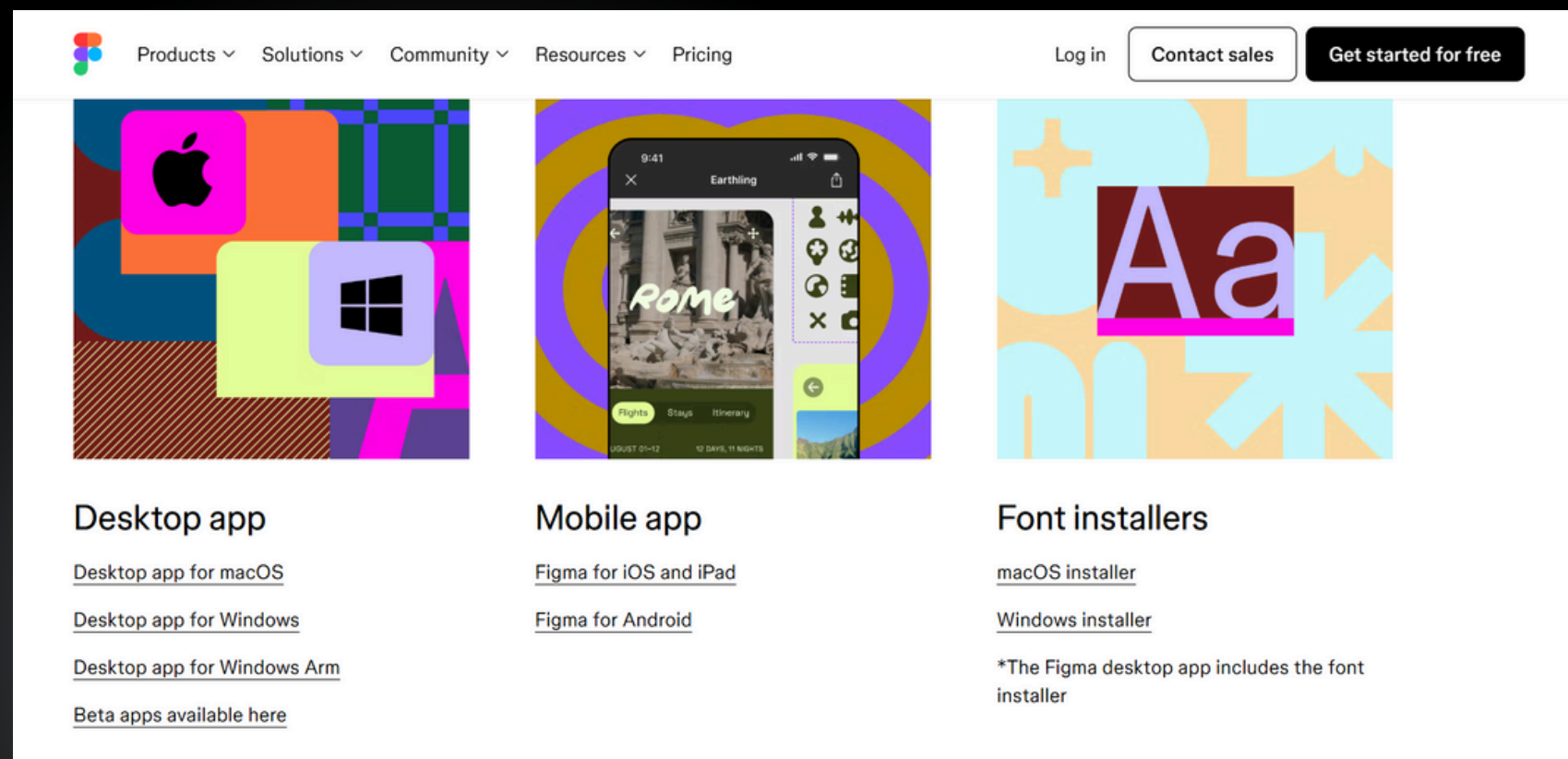


EXPLORING FIGMA

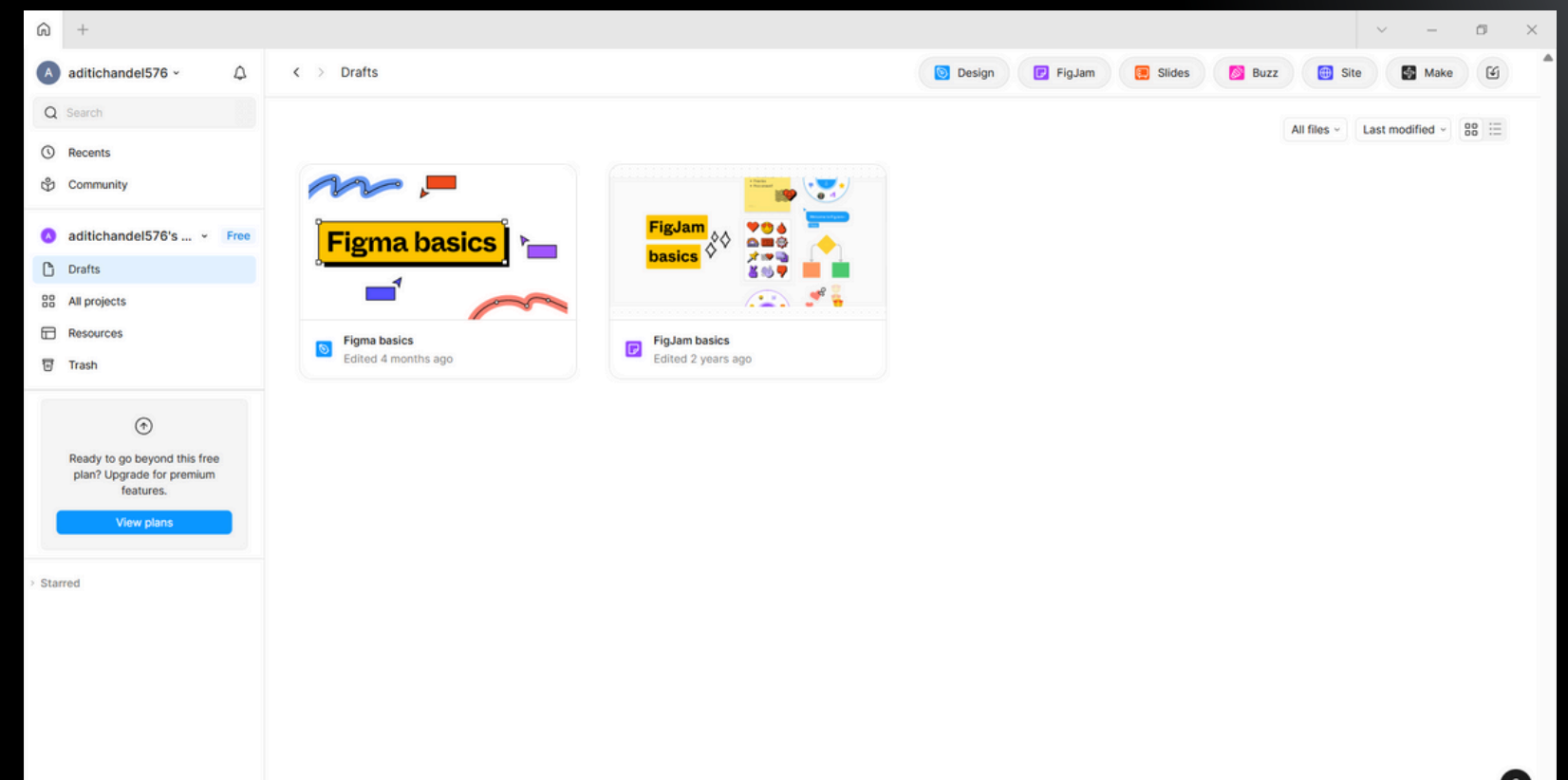
ADITI CHANDEL

ABOUT FIGMA

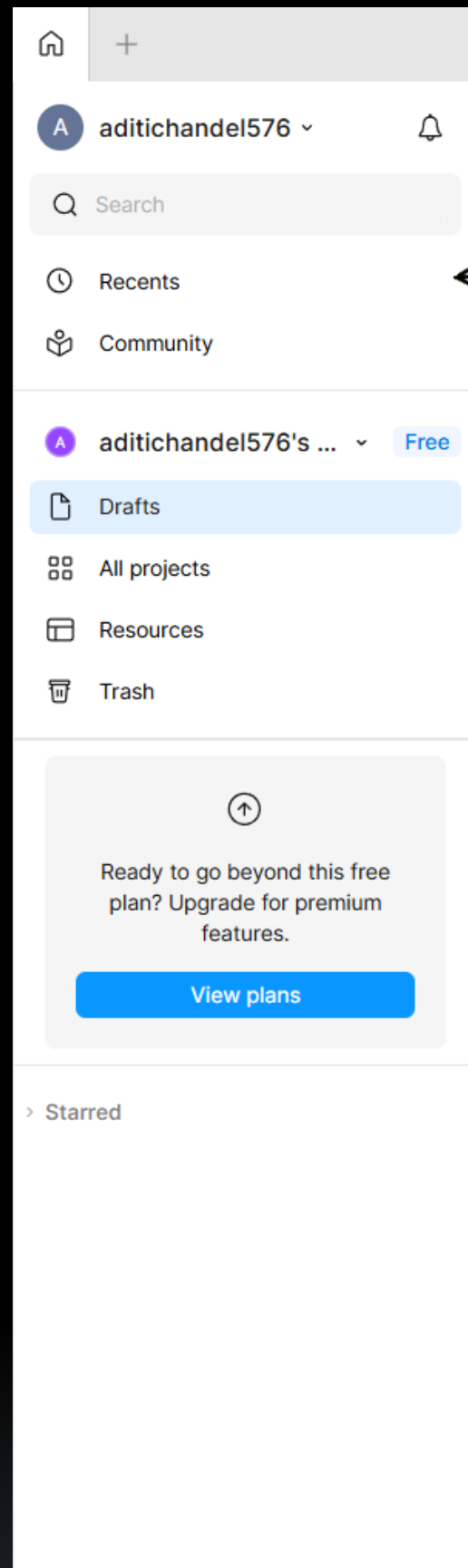
- Cloud-based design tool for UI/UX, prototyping, and web design
- Real-time collaboration – multiple users edit simultaneously
- Accessible from browser (web) or desktop app (Mac, Windows, Linux)
- Free and paid plans for students, teams, and professionals



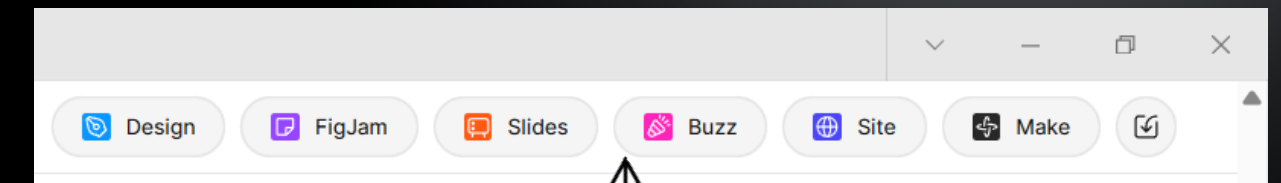
Download From: <https://www.figma.com/downloads/>



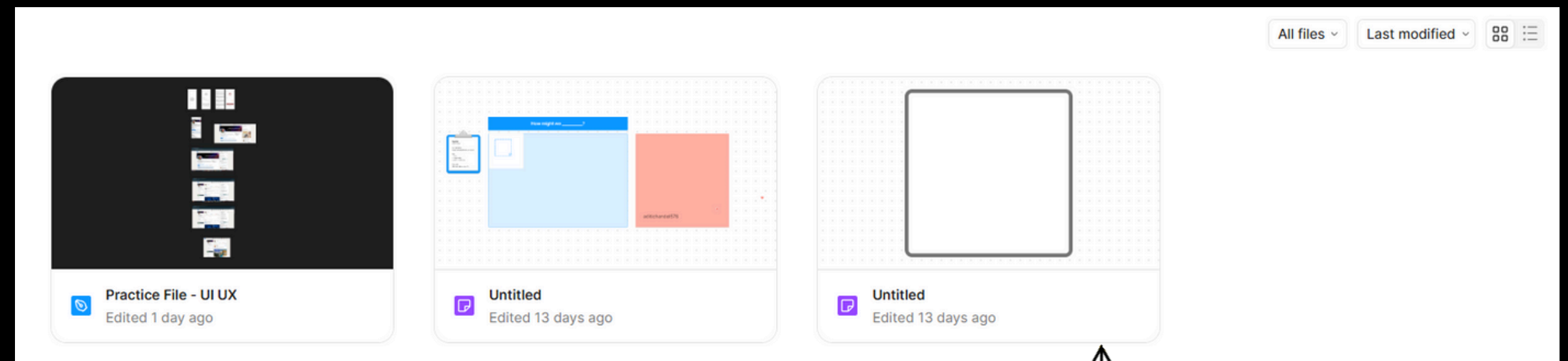
After Install



Sidebar where we can access our files and team.



Area from where we can create our new Design file type.

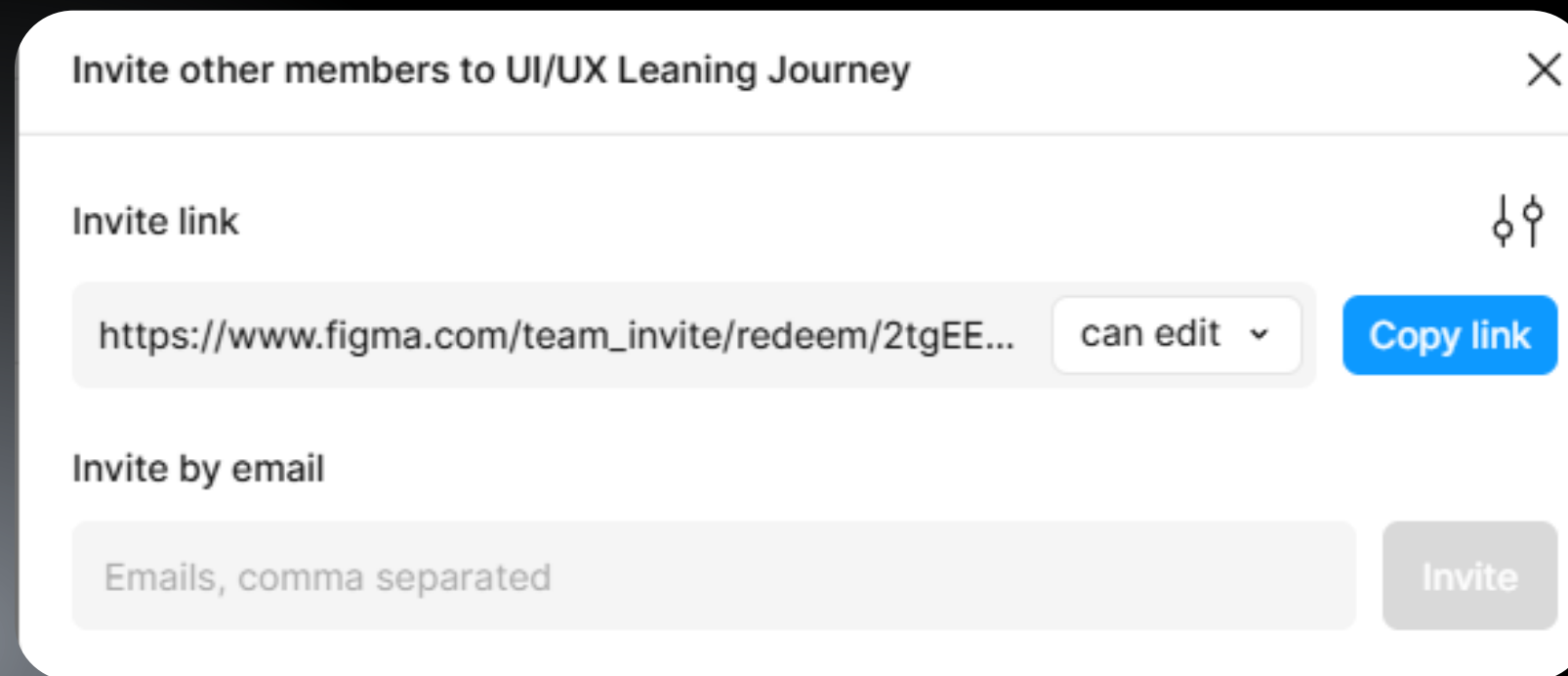


Area where all our files are shown . its like canvas area

INTERFACE

PROJECT & TEAM SPACES

- **Create File:** Click "+" or "New file" → name your project
- **Projects:** Organize files into folders for better team workflow
- **Team Spaces:** Share projects and files with team members
- **Naming Convention:** Use clear names (e.g., "Website-Homepage-v1")



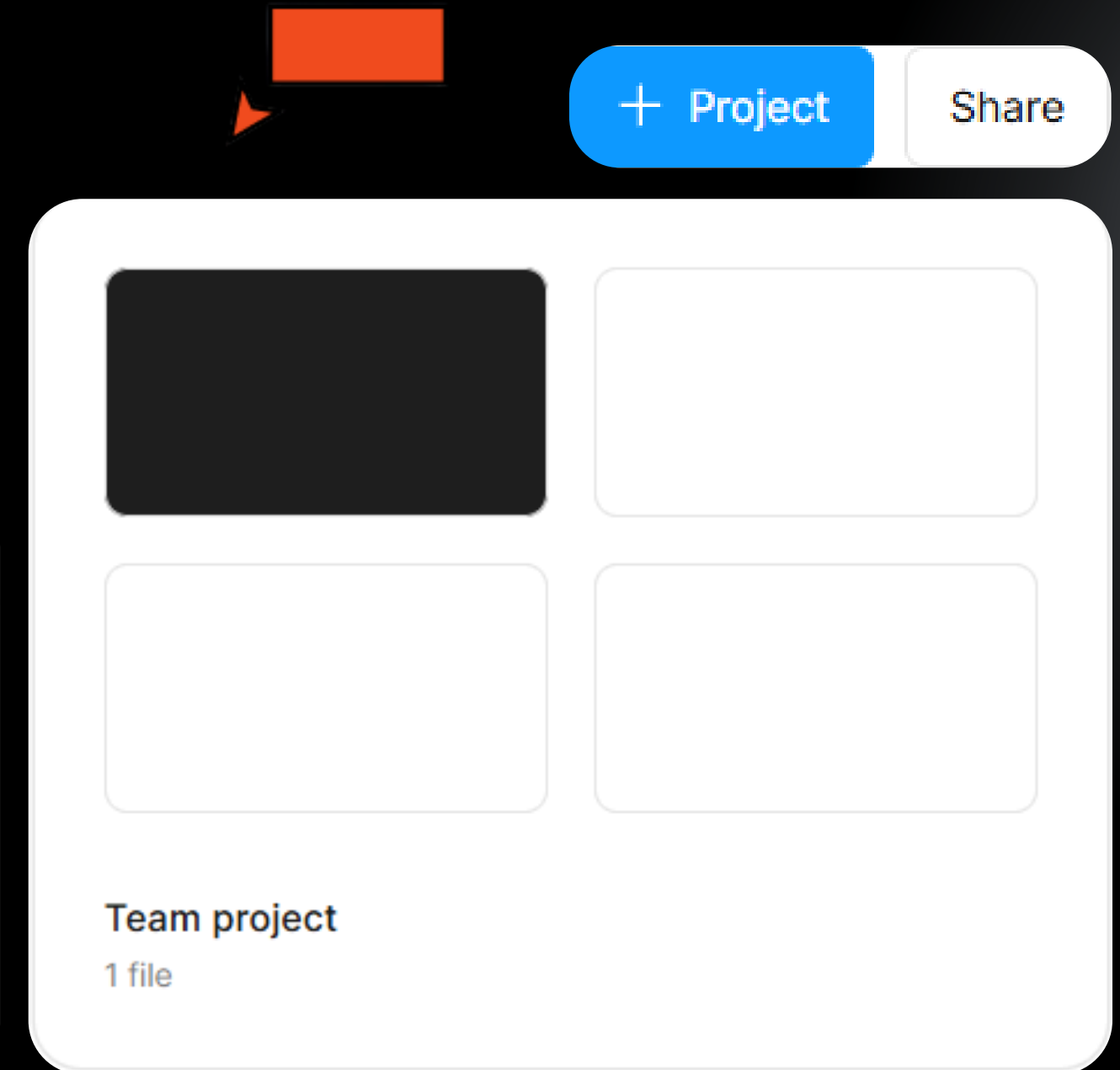
Invite other members to UI/UX Learning Journey

Invite link

https://www.figma.com/team_invite/redeem/2tgEE... can edit ▼ Copy link

Invite by email

Emails, comma separated Invite



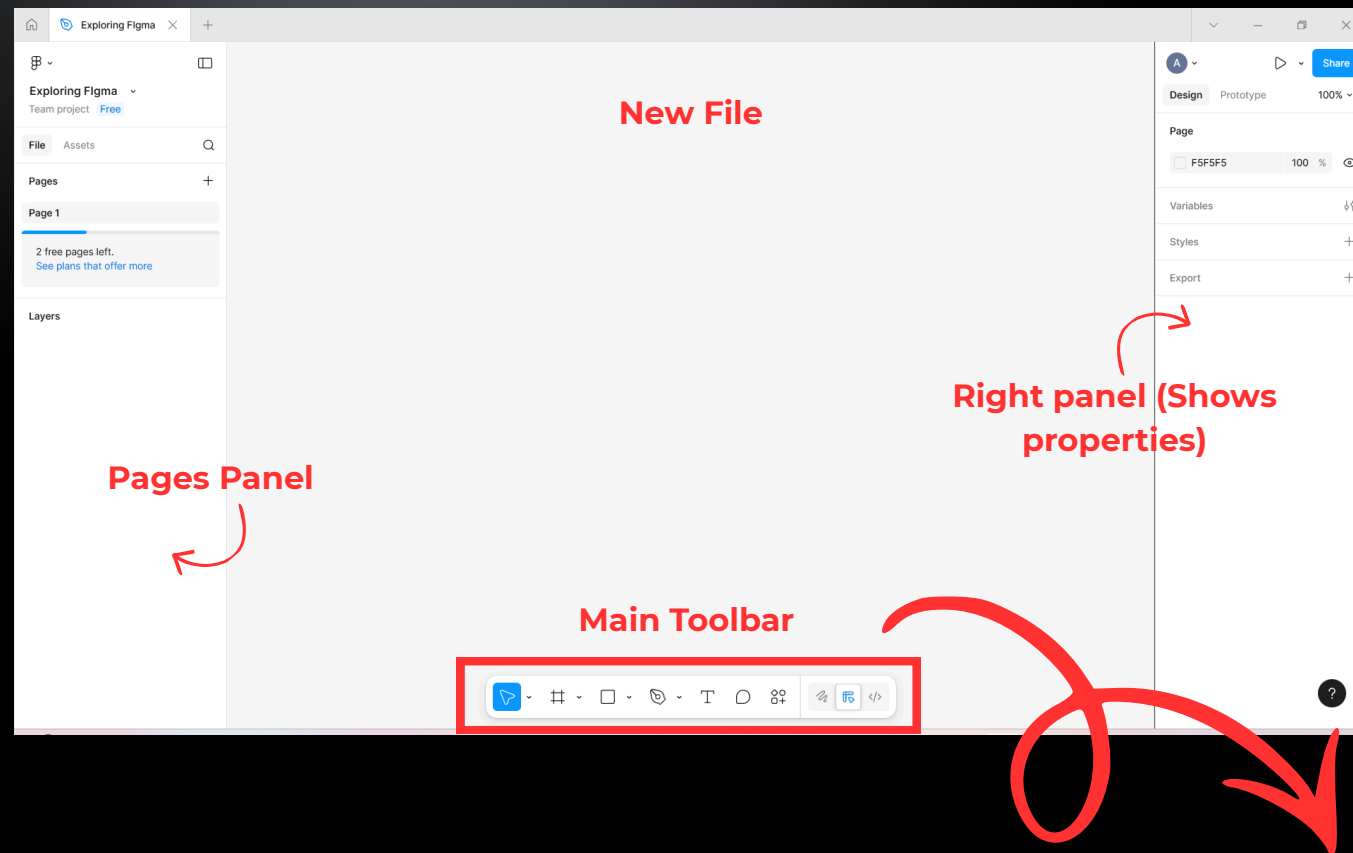
+ Project Share

Team project

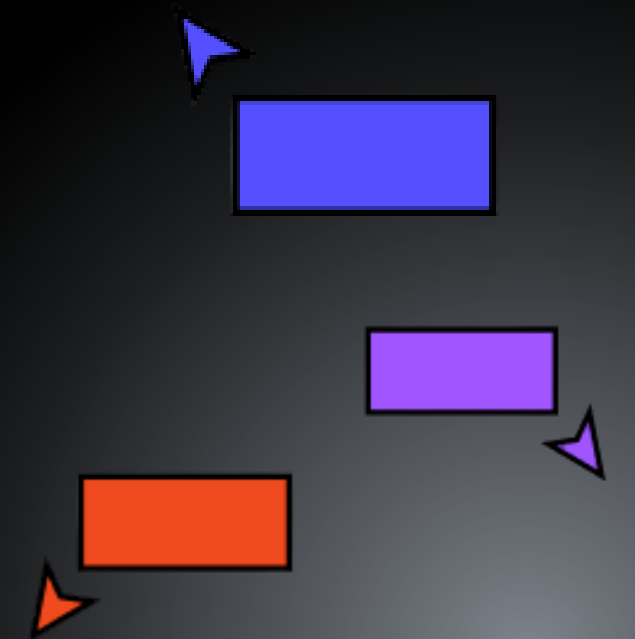
1 file

MEET YOUR TOOLBAR

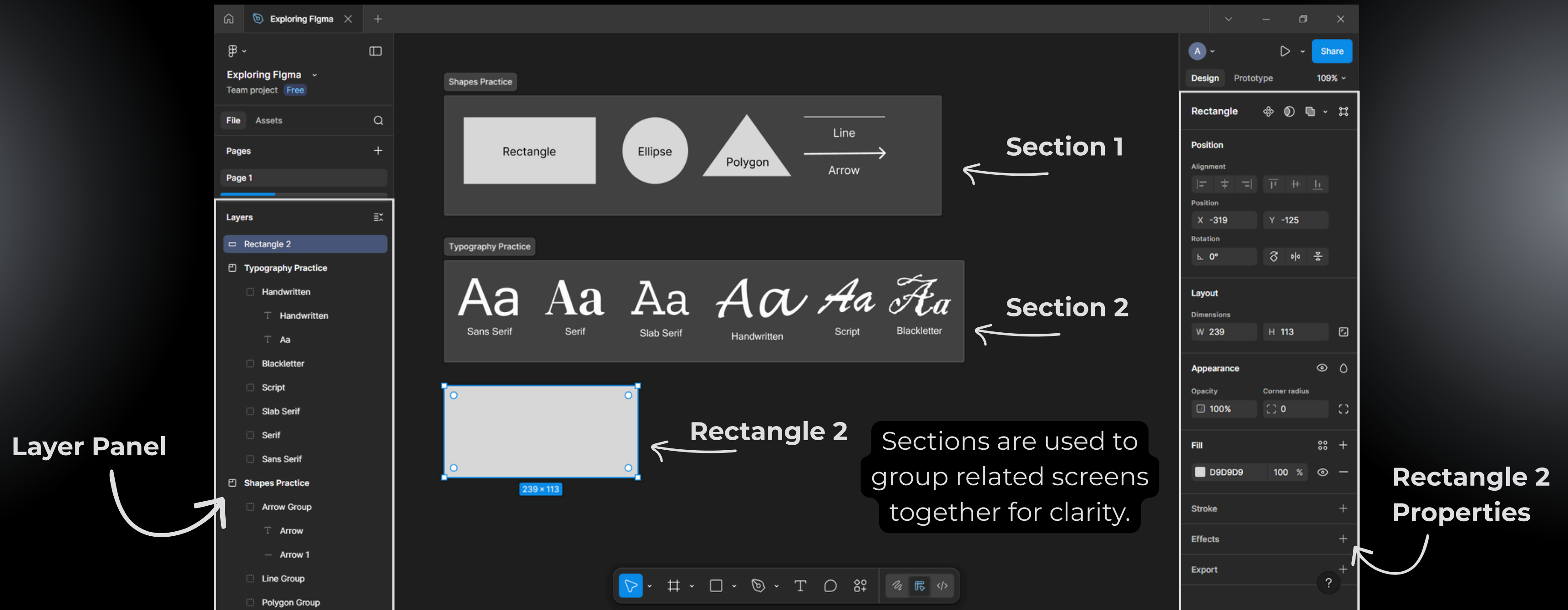
Toolbar is the **most used area** in Figma. It gives quick access to all core tools (move, frame, shapes, text, comments, etc.) that are used to build any UI design.



- Move
- Handtool
- Scale
- Frame
- Section
- Slice
- Shapes
 - Pen
 - Pencil
- Text
- Comments
- Assets
- Plugins & Widgets
- Draw
 - Design
- Developer Mode



WORKSPACE DEEP DIVE



This Figma file has **two practice sections** (shapes and typography) and a **selected rectangle** on the canvas. The **left panel** manages layers, the **center** is the workspace, and the **right panel** controls all **visual properties** like colors, typography, and sizing for selected elements.

☐

Typography Practice

☐

Handwritten

T

Handwritten

T

Aa

☐

Blackletter

☐

Script

☐

Slab Serif

☐

Serif

☐

Sans Serif

☐

Shapes Practice

☐

Arrow Group

☐

Line Group

☐

Polygon Group

T

Polygon

△

Polygon 1

☐

Ellipse Group

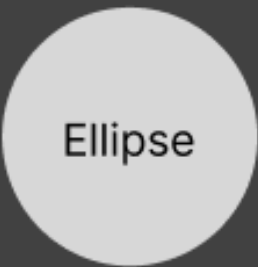
Layer Panel

The Layers panel arranges all the elements used in the workspace for designing. The first section contains main groups, and inside each group the detailed layers are listed, created by grouping objects together using **Ctrl+G**.

Shapes Practice



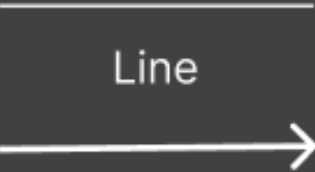
Rectangle



Ellipse



Polygon



Line



Arrow

Section 1 (Shapes Practice)

It contains basic shapes and their labels. Each shape is grouped with its corresponding text, for example the rectangle shape is grouped with the “Rectangle” label, and so on for other shapes.

Typography Practice

Aa

Sans Serif

Aa

Serif

Aa

Slab Serif

Aa

Handwritten

Aa

Script

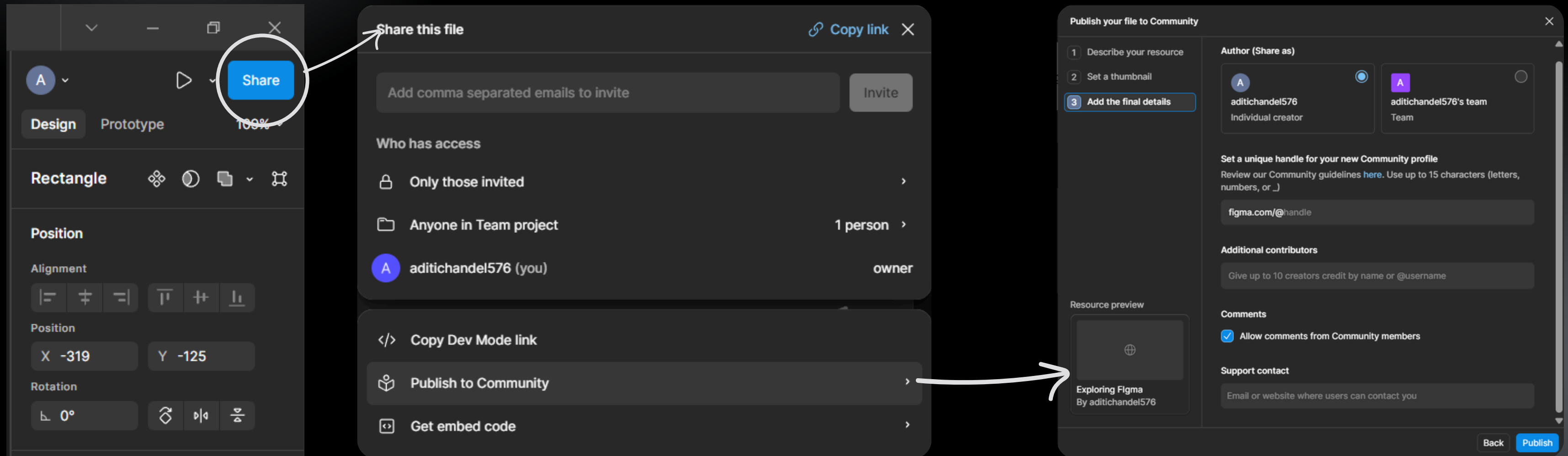
Aa

Blackletter

Section 2 (Typography Practice)

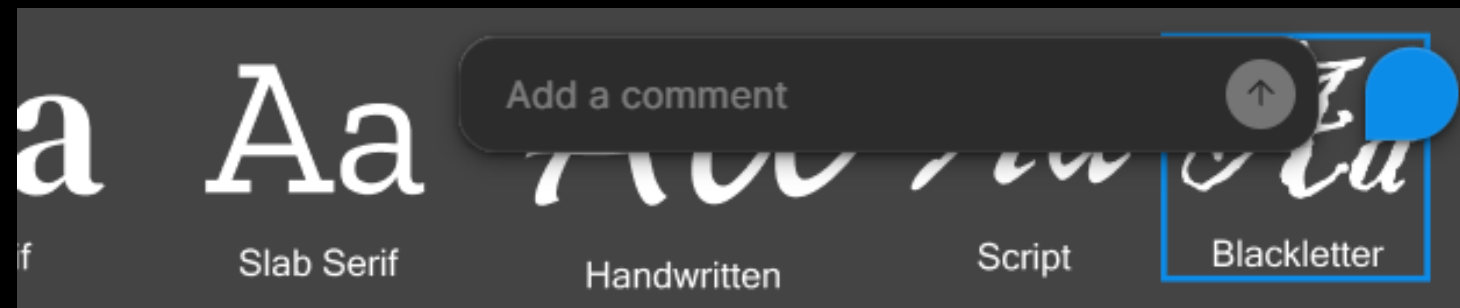
It focuses on different text styles. It contains separate layers for each typeface category, such as Handwritten,Serif, and Sans Serif etc, so beginners can clearly see and compare how each style looks in the design.

COLLABORATION FEATURES

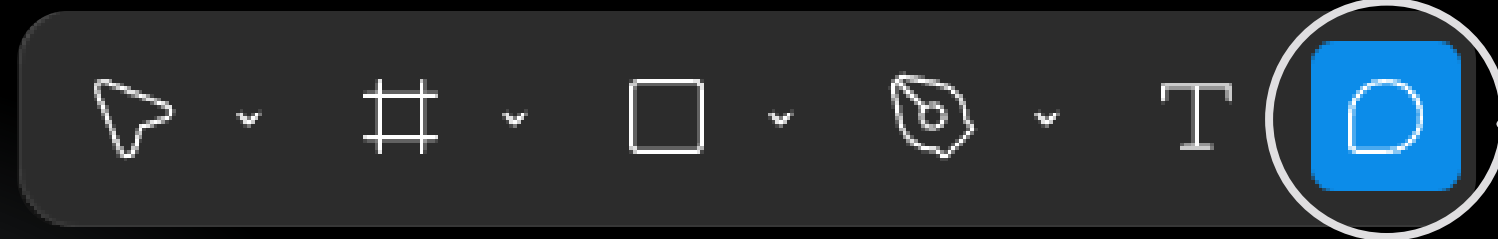


The **Share button** lets you invite specific people to your design with permission controls (**View or Edit**). You can also publish directly to **Figma Community to showcase your work** publicly and receive community feedback.





Comments let you pin **feedback directly** on any element, so teammates can read, reply, and resolve notes right on the design without leaving Figma.



Started practicing by designing **small UI elements** like this card with a question and two contrasting CTA buttons to explore layout, color, and basic visual hierarchy in Figma.

Card Practice

Do you like designing ?

Yes

No

WHAT WE LEARNED

Figma interface, design tools, layer organization, text formatting, shapes, colors, alignment, and collaboration features for real-world team workflows.

HOW TO PRACTICE

Create small UI projects (buttons, cards, forms), collaborate with peers, add comments, and publish designs to Figma Community for feedback.

THANK YOU