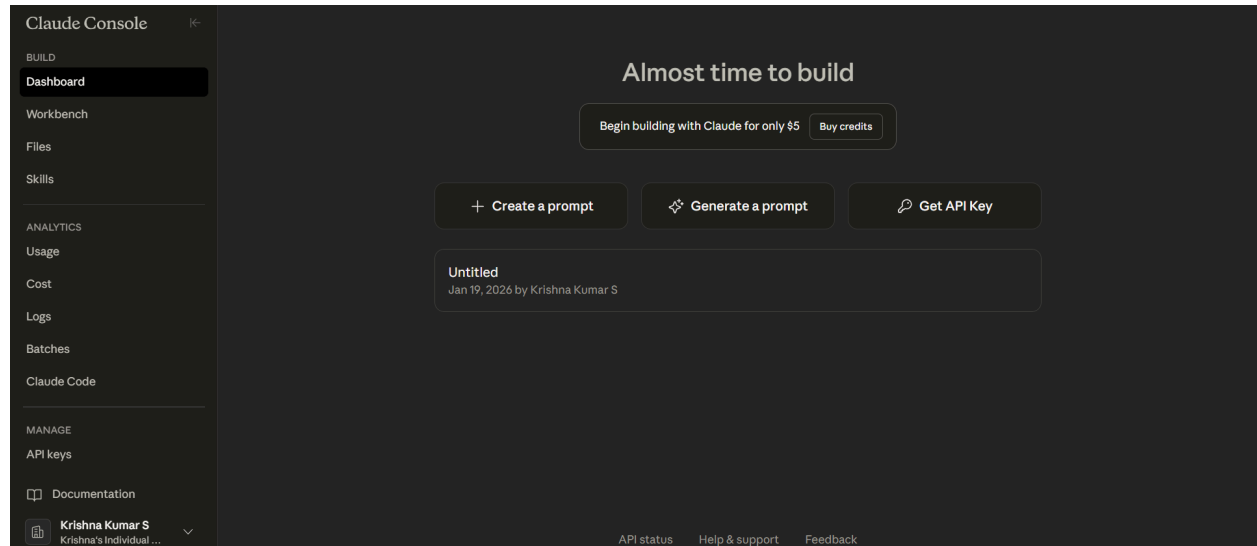
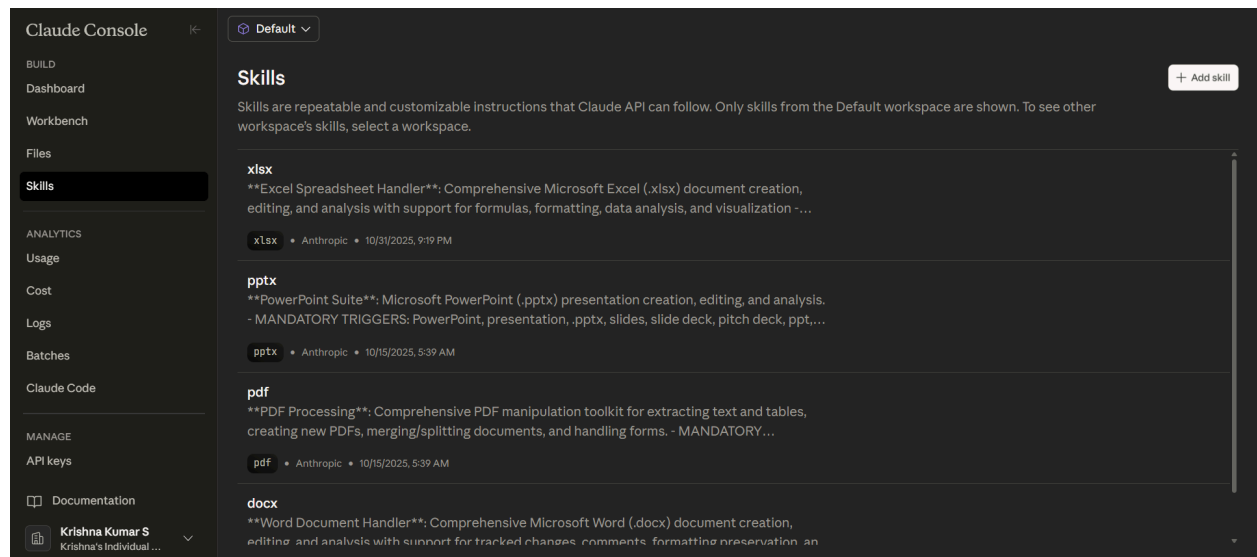


<https://platform.claude.com/workspaces/default/skills>



Skills on Claude



Claude Console

BUILD

Dashboard

Workbench

Files

Skills

ANALYTICS

Usage

Cost

Logs

Batches

Claude Code

MANAGE

API keys

Documentation

Krishna Kumar S

Krishna's Individual ...

Untitled

Last saved Jan 19 at 7:14 PM

Save changes

Prompt

claude-sonnet-4-5-20250929

Examples

System Prompt

Define a role, tone or context (optional)

User

Generate Prompt

or enter instructions or prompt for Claude...

Assistant

Enter Claude's response...

User

Enter instructions or prompt for Claude...

Prefill Assistant Response

Partially prefill Claude's response...

Pre-fill response

Add message pair

Tools

Custom Tool

Name

tool_name

Description

Description of tool

Input Schema

JSON Schema

{

"type": "object",

"properties": {

"location": {

"type": "string",

"description": "The city and state, e.g. San

}

}

}

get_weather

get_stock_price

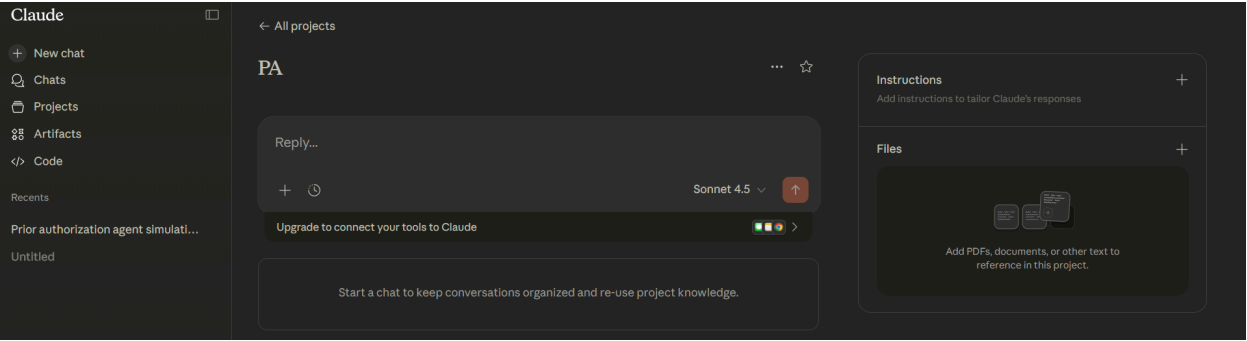
get_time

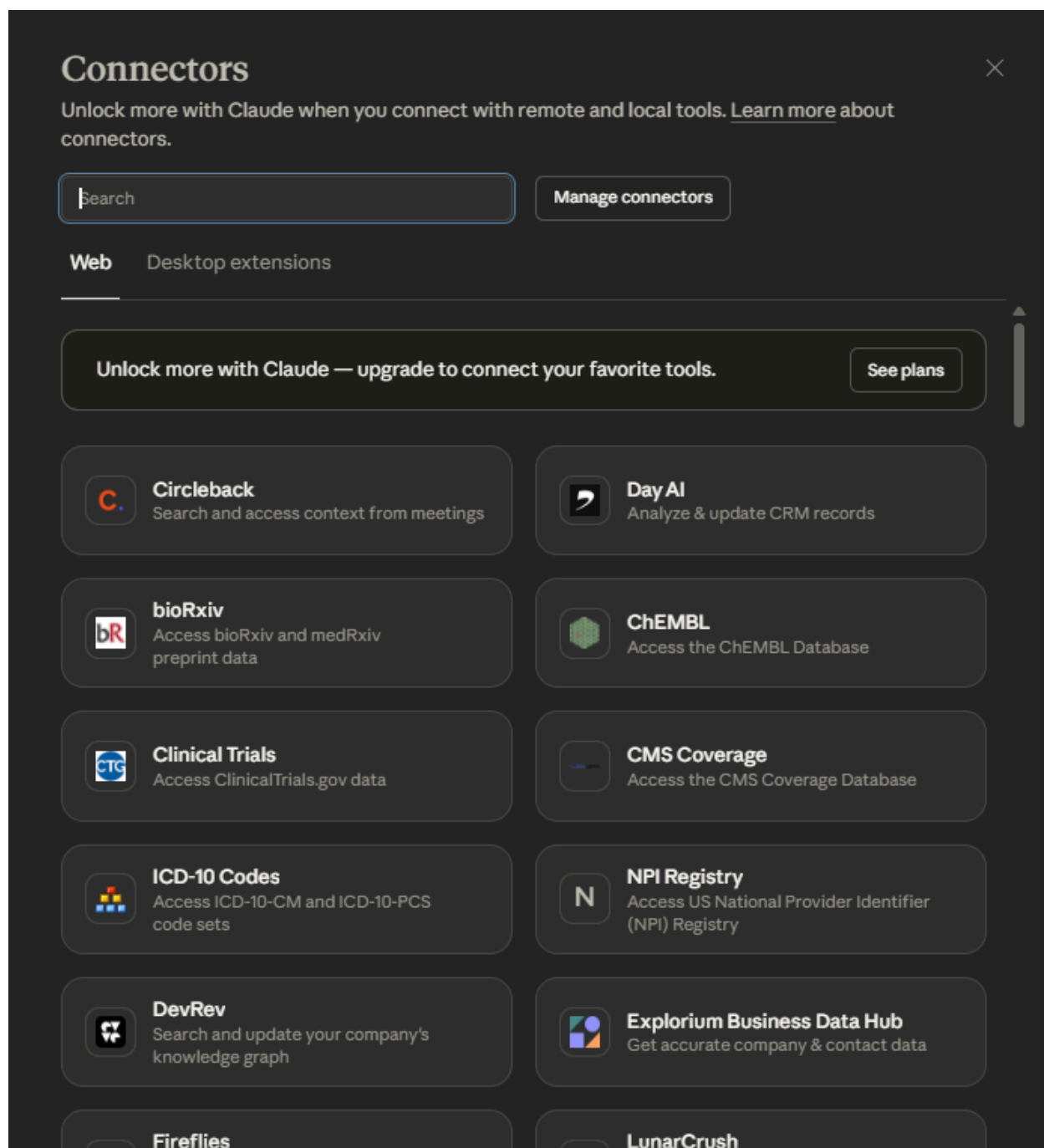
Example tools

Cancel

Add tool

<https://claude.ai/>





Artifacts help you visualize an app that you are building

<https://support.claude.com/en/articles/11649427-use-artifacts-to-visualize-and-create-ai-apps-without-ever-writing-a-line-of-code>


Example Artifact:


← Back

 Anthropic

CodeVerter

Translate code between any programming language


 Customize

 **CodeVerter** Programming Language Converter

Python



JavaScript

 Convert Code

Source Code (Python)

```
# Example Python code
def fibonacci(n):
    if n <= 1:
        return n
    return fibonacci(n-1) + fibonacci(n-2)

print(fibonacci(10))
```

CodeVerter uses Claude AI to convert code between programming languages.
Results may require manual review and adjustment.

About

Starting prompt

Create a React app titled “CodeVerter” that allows users to convert code from one programming language to another. The app has the following requirements:

1. Left side is the user inputted code. The right side shows the code translated into the selected language
2. For both the left and right sides have a dropdown where the user can select from the top 25 major programming languages (ex: Python, Swift, Kotlin, PHP, etc). The dropdown should support typing in a language name which will do a case insensitive search of the list of languages to autocomplete
3. To translate the code, when a user clicks “Convert Code” it will make a call to Claude to rewrite the code the user entered in the left pane into the coding language selected in the right pane and output the translated code in the right pane.

Keep learning

[View full chat](#) ↗

[Artifacts guide](#) ↗