

Open your **Linux Terminal** and run these commands one by one.

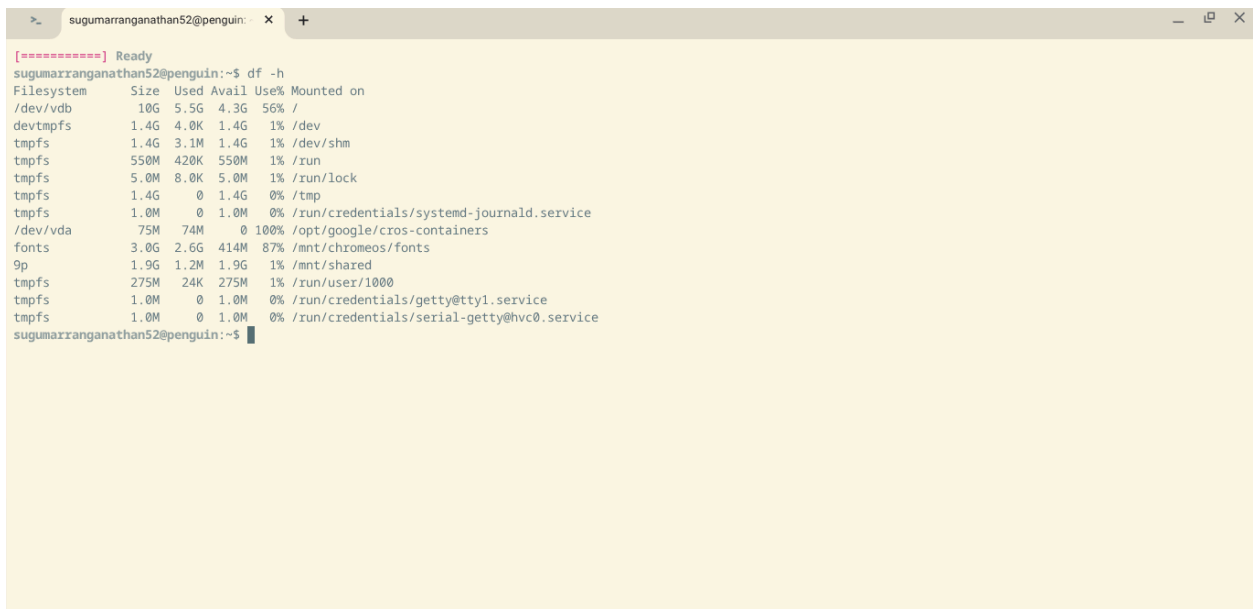
1. Check Linux disk space

`df -h`

This will show something like:

Filesystem	Size	Used	Avail	Use%
/dev/vdb	50G	18G	30G	38%

The important column is **Avail** (available space).



```
[*****] Ready
sugumarranganathan52@penguin:~$ df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/vdb         10G   5.5G  4.3G  56% /
devtmpfs         1.4G   4.0K  1.4G   1% /dev
tmpfs            1.4G   3.1M  1.4G   1% /dev/shm
tmpfs            550M  420K  550M   1% /run
tmpfs            5.0M   8.0K  5.0M   1% /run/lock
tmpfs            1.4G     0  1.4G   0% /tmp
tmpfs            1.0M     0  1.0M   0% /run/credentials/systemd-journald.service
/dev/vda         75M   74M    0 100% /opt/google/cros-containers
fonts            3.0G   2.6G  414M  87% /mnt/chromeos/fonts
9p               1.9G   1.2M   1.9G   1% /mnt/shared
tmpfs            275M   24K  275M   1% /run/user/1000
tmpfs            1.0M     0  1.0M   0% /run/credentials/getty@tty1.service
tmpfs            1.0M     0  1.0M   0% /run/credentials/serial-getty@hvc0.service
sugumarranganathan52@penguin:~$
```

Step 1: Enable Linux (if not already)

1. Open **Settings**
 2. Go to **About ChromeOS**
 3. Click **Developers**
 4. Enable **Linux Development Environment**
 5. Allocate at least:
 - **20 GB** storage (recommended)
 - **8 GB RAM** or more (recommended)
-

Step 2: Open Linux Terminal

Open the **Terminal** app.

Update the system:

```
sudo apt update  
sudo apt upgrade -y
```

Step 3: Install curl

```
sudo apt install curl -y
```

Check:

```
curl --version
```

Step 4: Install Ollama

Run:

```
curl -fsSL https://ollama.com/install.sh | sh
```

Wait a few minutes.

Step 5: Verify Installation

```
ollama --version
```

Example:

```
ollama version 0.x.x
```

Step 6: Start Ollama

Run:

```
ollama serve
```

You should see something similar to:

```
Listening on 127.0.0.1:11434
```

Leave this terminal open.

Step 7: Open Another Terminal

Open a second Linux terminal.

Step 8: Download Llama 3

Small model (recommended):

```
ollama pull llama3
```

or the latest:

```
ollama pull llama3.2
```

This may download several GB, so it can take some time.

Step 9: Check Installed Models

```
ollama list
```

Example:

NAME	SIZE
llama3	4.7 GB

Step 10: Chat in Terminal

ollama run llama3

Then:

>>> Explain Python

Exit:

/bye

Step 11: Install Python Package

pip install ollama

or

python3 -m pip install ollama

Step 12: Python Test

Create `test.py`:

```
import ollama
```

```
response = ollama.chat(  
    model="llama3",  
    messages=[  
        {  
            "role": "user",  
            "content": "Explain AI."  
        }  
    ]  
)
```

```
print(response["message"]["content"])
```

Run:

```
python3 test.py
```

Step 13: Gradio Example

```
pip install gradio ollama
```

```
import gradio as gr
```

```
import ollama
```

```
def chat(message):  
    response = ollama.chat(  
        model="llama3",  
        messages=[  
            {"role": "user", "content": message}  
        ]  
    )  
    return response["message"]["content"]
```

```
demo = gr.Interface(  
    fn=chat,  
    inputs="text",  
    outputs="text",  
    title="Llama3 Chatbot"  
)
```

```
demo.launch()
```

Useful Ollama Commands

List models:

```
ollama list
```

Delete model:

```
ollama rm llama3
```

Run model:

```
ollama run llama3
```

Download model:

ollama pull llama3

Show model info:

ollama show llama3

Recommended Models

Model	Size	Recommended
llama3.2:1b	~1 GB	★ Best for 4 GB RAM Chromebooks
llama3.2:3b	~2 GB	★ Best for 8 GB RAM Chromebooks
llama3	~4.7 GB	Good if you have 16 GB RAM
gemma3	~3–5 GB	Google's open model
qwen3	~4 GB	Excellent coding and reasoning

Before you install

Please tell me:

1. **How much RAM does your Chromebook have?** (4 GB, 8 GB, or 16 GB?)
2. **How much free Linux storage do you have?**
3. **What is the output of:**

free -h

and

df -h

With that information, I can recommend the best model (for example, [llama3.2:1b](#) for lower-memory devices or a larger model if your Chromebook can handle it).