## **Docker CLI Installation**

```
Command Prompt
                                                                                                                                                       ×
C:\Users\SGK>docker info
Client:
Context:
                  default
Debug Mode: false
Plugins:
 buildx: Docker Buildx (Docker Inc., v0.9.1)
  compose: Docker Compose (Docker Inc., v0.9.1)

dev: Docker Dev Environments (Docker Inc., v0.0.3)

extension: Manages Docker extensions (Docker Inc., v0.2.13)

sbom: View the packaged-based Software Bill Of Materials (SBOM) for an image (Anchore Inc., 0.6.0)
  scan: Docker Scan (Docker Inc., v0.21.0)
Containers: 1
  Running: 0
  Paused: 0
  Stopped: 1
 Images: 1
 Server Version: 20.10.21
 Storage Driver: overlay2
  Backing Filesystem: extfs
  Supports d_type: true
Native Overlay Diff: true
userxattr: false
Logging Driver: json-file
Cgroup Driver: cgroupfs
 Cgroup Version: 1
Plugins:
  Volume: local
  Network: bridge host ipvlan macvlan null overlay
Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
 Swarm: inactive
 Runtimes: runc io.containerd.runc.v2 io.containerd.runtime.v1.linux
Default Runtime: runc
 Init Binary: docker-init containerd version: 1c90a442489720eec95342e1789ee8a5e1b9536f
 runc version: v1.1.4-0-g5fd4c4d
 init version: de40ad0
 Security Options:
 seccomp
Profile: default
Kernel Version: 5.10.16.3-microsoft-standard-WSL2
Operating System: Docker Desktop
OSType: linux
Architecture: x86 64
CPUS: 4
Total Memory: 7.743GiB
Name: docker-desktop
ID: 7TGJ:BC2Z:6HGU:7LZI:RJ44:OAQY:VRRS:2X4Y:RUFP:CFR6:36UE:EEDL
Docker Root Dir: /var/lib/docker
Debug Mode: false
HTTP Proxy: http.docker.internal:3128
HTTPS Proxy: http.docker.internal:3128
No Proxy: hubproxy.docker.internal
Registry: https://index.docker.io/v1/
 Labels:
 Experimental: false
 Insecure Registries:
 hubproxy.docker.internal:5000
127.0.0.0/8
 Live Restore Enabled: false
```