

SETTING UP THE APPLICATION ENVIRONMENT

Docker CLI Installation

Date	11 September 2022
Team ID	PNT2022TMID04859
Project Name	News Tracker Application

```
PS C:\Users\De11> docker --version
Docker version 20.10.17, build 100c701
PS C:\Users\De11>
```

The screenshot shows the Docker Desktop application window. The left sidebar contains navigation options: Containers, Images, Volumes, Dev Environments (with a BETA badge), Extensions (with a BETA badge), and Add Extensions. The main panel is titled 'Images on disk' and shows a list of installed Docker images. The list is organized into columns: Image Name, Tags, OS, Vulnerabilities, Last Pushed, and Size. The images listed are from the 'ragavendra1411' repository. The status bar at the bottom indicates RAM usage (1.65GB), CPU usage (0.11%), and connection to Docker Hub.

Image Name	Tags	OS	Vulnerabilities	Last Pushed	Size
ragavendra1411/my-app	latest	Linux	Not available	3 months ago	73 MB
	1.0.0	Linux	Not available	3 months ago	52.9 MB
ragavendra1411/nodejs-b...	1.0.1	Linux	Not available	3 months ago	92.58 MB
	1.0.0	Linux	Not available	3 months ago	73 MB
ragavendra1411/nodejs-a...	1.0.1	Linux	Not available	3 months ago	52.9 MB
	1.0.0	Linux	Not available	3 months ago	52.9 MB
ragavendra1411/sample-a...	1.0.1	Linux	Not available	about 2 months ago	52.92 MB
	1.0.0	Linux	Not available	about 2 months ago	52.92 MB

System Status: RAM 1.65GB, CPU 0.11%, Connected to Hub, v4.12.0