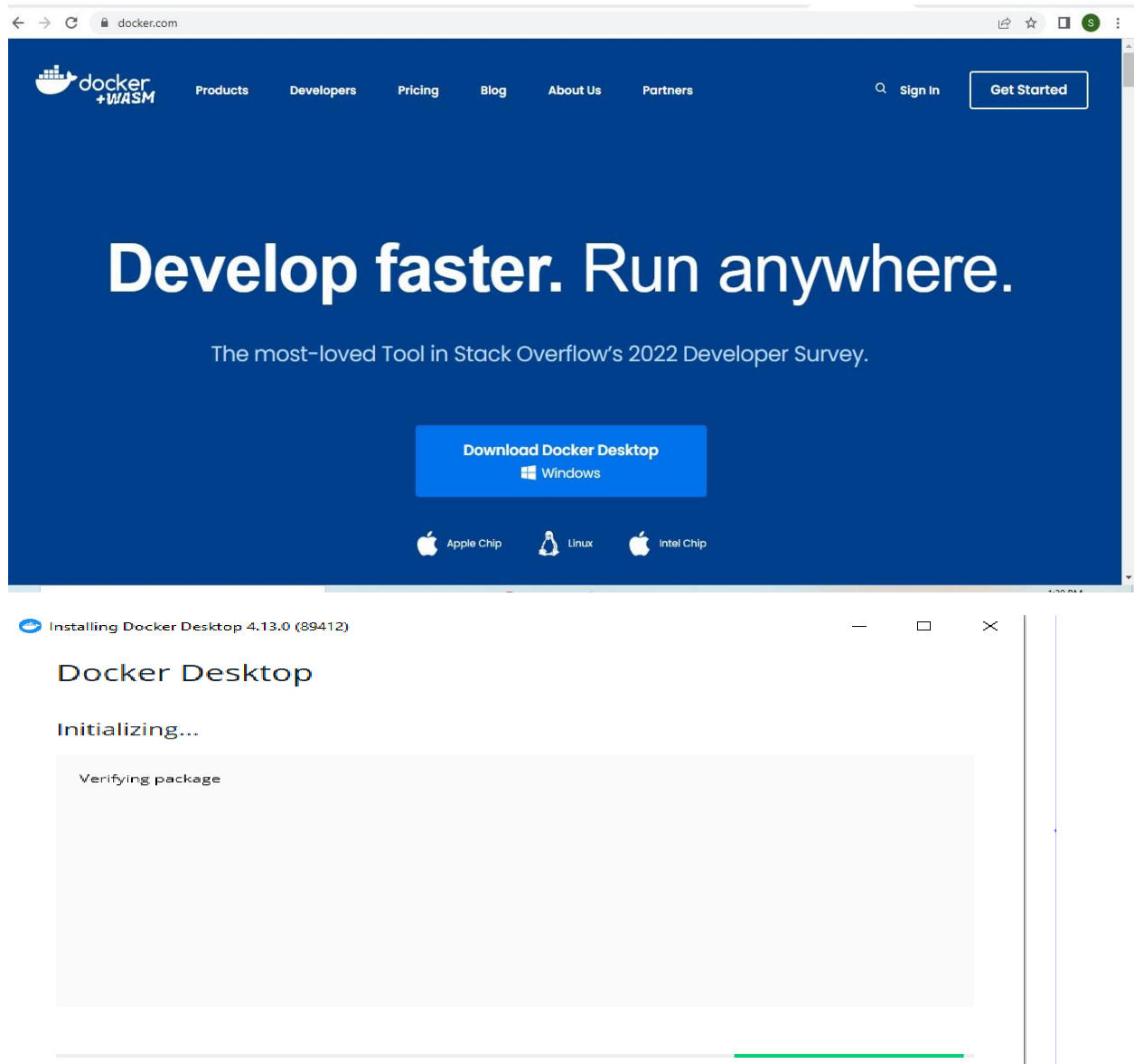


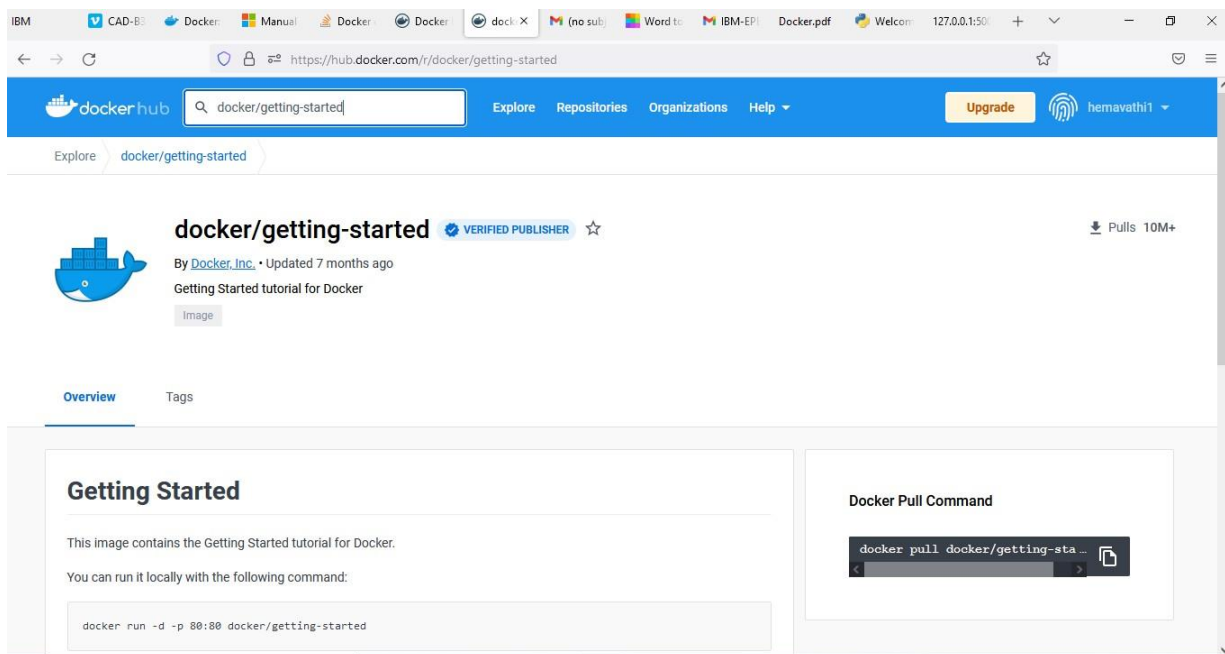
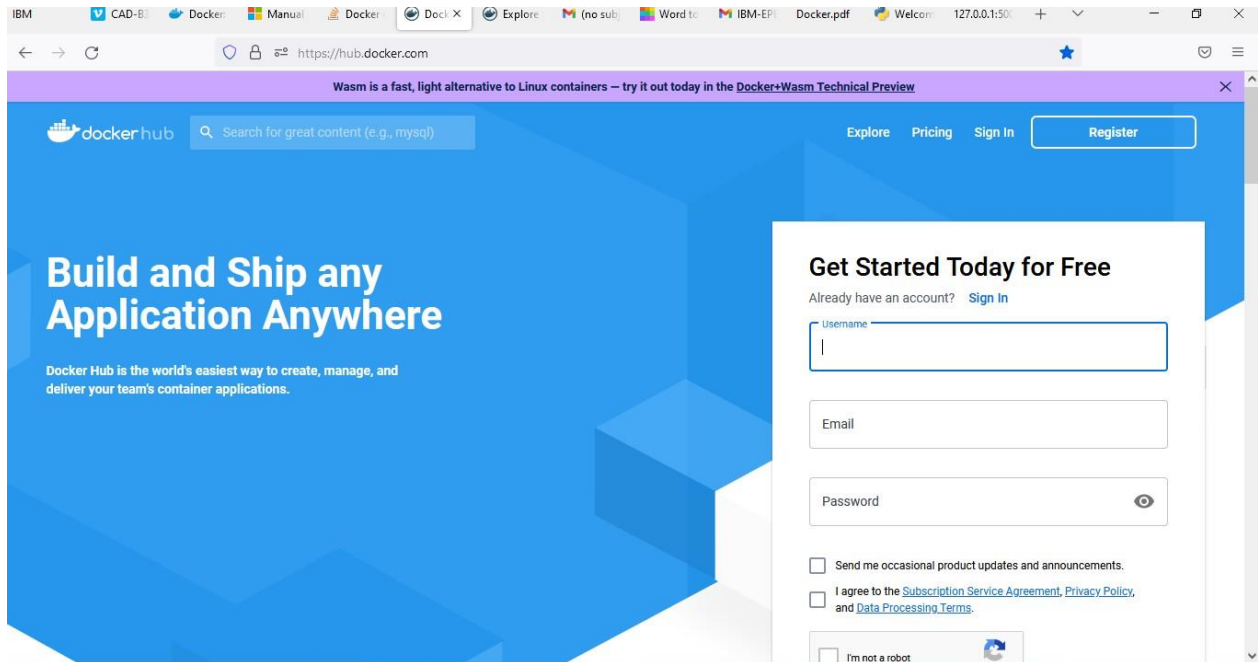
Docker CLI Installation

Team ID	PNT2022TMID11680
Project Name	Smart Fashion Recommender Application

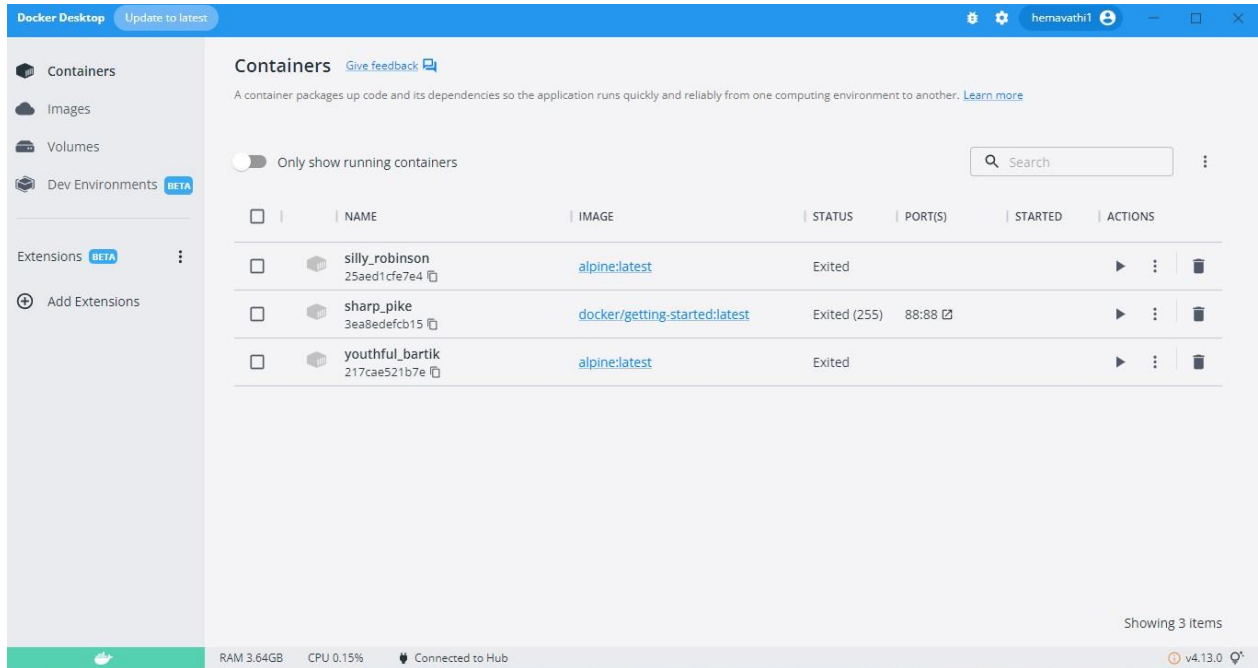
Step 1: Download Docker from **docker.com** and click download and install.



Step 2: Go to the hub.docker.com_ Register and create an account and login with the same.

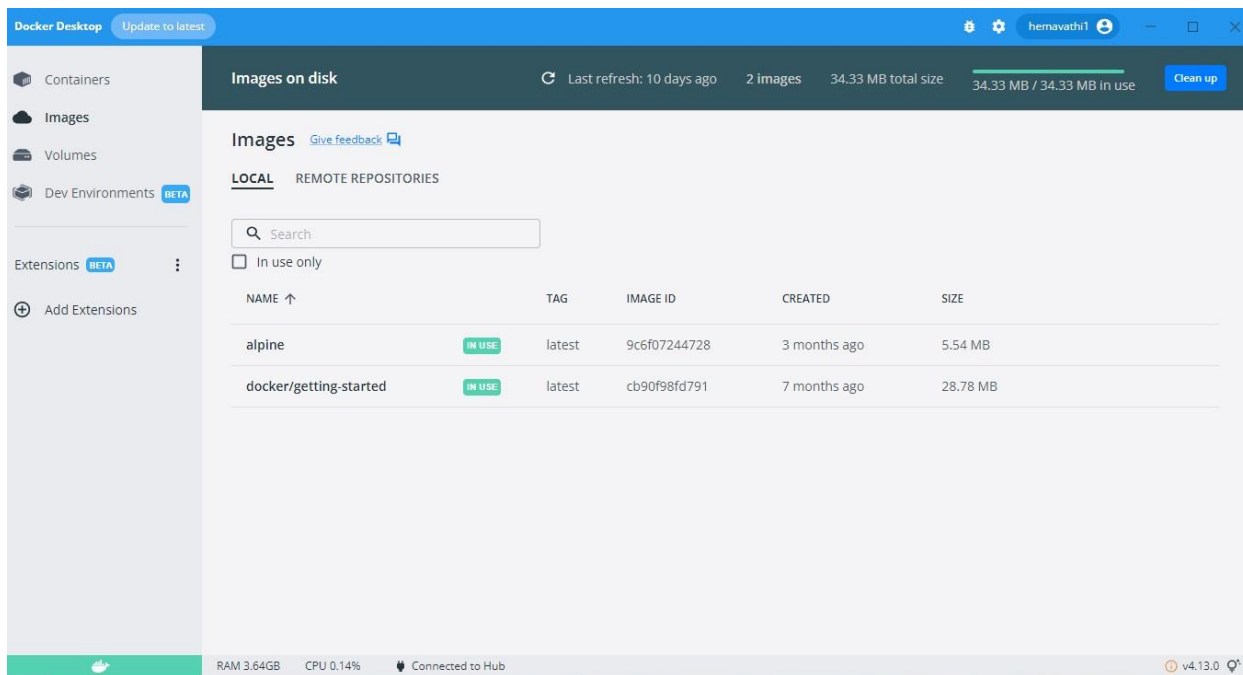


Step 3: open docker desktop and start creating containers and images.



The screenshot shows the Docker Desktop interface with the 'Containers' tab selected. The left sidebar contains navigation options: Containers, Images, Volumes, Dev Environments (marked BETA), Extensions (marked BETA), and Add Extensions. The main area displays a list of containers. A toggle switch for 'Only show running containers' is present. A search bar is located at the top right of the container list. The container list has columns for NAME, IMAGE, STATUS, PORT(S), STARTED, and ACTIONS. Three containers are listed: 'silly_robinson' (alpine:latest, Exited), 'sharp_pike' (docker/getting-started:latest, Exited (255) 88:88), and 'youthful_bartik' (alpine:latest, Exited). The bottom status bar shows RAM 3.64GB, CPU 0.15%, Connected to Hub, and Docker version v4.13.0.

NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
silly_robinson 25aed1cfe7e4	alpine:latest	Exited			▶ ⋮ 🗑
sharp_pike 3ea8edefcb15	docker/getting-started:latest	Exited (255)	88:88		▶ ⋮ 🗑
youthful_bartik 217cae521b7e	alpine:latest	Exited			▶ ⋮ 🗑



The screenshot shows the Docker Desktop interface with the 'Images on disk' tab selected. The left sidebar is the same as the previous screenshot. The main area shows a summary of images: '2 Images', '34.33 MB total size', and '34.33 MB / 34.33 MB in use'. A 'Clean up' button is visible. Below the summary, there's a search bar and a table of local images. The table has columns for NAME, TAG, IMAGE ID, CREATED, and SIZE. Two images are listed: 'alpine' (latest, 9c6f07244728, 3 months ago, 5.54 MB) and 'docker/getting-started' (latest, cb90f98fd791, 7 months ago, 28.78 MB). Both images have an 'IN USE' status. The bottom status bar shows RAM 3.64GB, CPU 0.14%, Connected to Hub, and Docker version v4.13.0.

NAME	TAG	IMAGE ID	CREATED	SIZE
alpine	latest	9c6f07244728	3 months ago	5.54 MB
docker/getting-started	latest	cb90f98fd791	7 months ago	28.78 MB

Step 4: Docker desktop is running.

