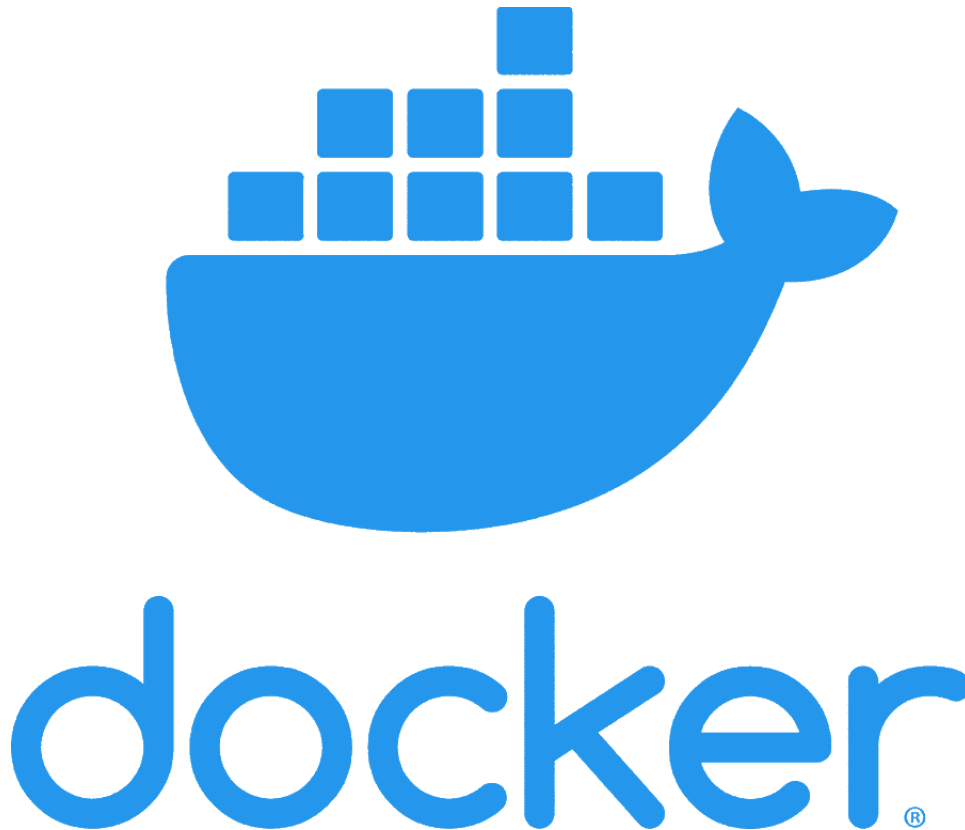


Day 34 of [#100DaysOfCode](#) Started with [#docker](#) :



What is docker?

- Docker is an open platform for developing, shipping, and running applications. It Packages an application and it's all dependency together in a form of a container.

1

-Docker architecture: Docker uses a client-server architecture. The Docker client talks to the Docker daemon, which does the heavy lifting of building, running, and distributing your Docker containers.

Some Important Basics of docker to know

: -Docker file : A Docker file is a text document that contains all the commands a user could call on the command line to assemble an image

-Docker Image : A Docker image is a Template to create docker container -Docker Container: A Docker container is running instance of docker image. container holds entire package to run application.

Next I will show how to run your first container. Stay Tune!