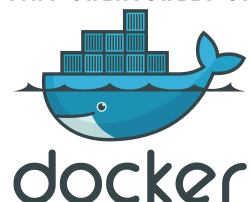
#### A TINY CHEATSHEET ON



**Docker** is a tool designed to make it easier to create, deploy, and run applications by using **containers**.

#### docker ps

List all the running containers. Add the **-a** flag to list all the containers.

### docker run [image]

Run a container from a docker image.

--name: specify container name-p: specify port mappings--hostname: specify hostname

### docker start [container]

Start a docker [container]

## docker stop [container]

Stop a docker [container]

# docker rm [container]

Delete a **[container].** Add **-f** to delete a running container

# docker pull [image]:[tag]

Pull an **[image]** with **[tag]** from Docker Hub

### docker rmi [image]

Delete an [image]

### docker images

List all the images

#### docker build

Build docker image from **Dockerfile** 

## docker push [image]:[tag]

Push [image] to repository

## docker logs [container]

Show logs of [container]

#### docker stats

Show stats of running containers

#### docker version

Show docker version







