

# DEPLOYMENT OF APP IN IBM CLOUD

## CONTAINERIZE THE APP

**Project Title: News Tracker Application**

**Team ID: PNT2022TMID20692**

The image shows two screenshots of the Docker Desktop application. The top screenshot displays the 'Images on disk' section, showing a single image named 'newstracker\_image' with a tag of 'latest', an image ID of '8d0a50992357', created 3 minutes ago, and a size of 1.1 GB. The bottom screenshot shows the 'Logs' tab for a container named 'keen\_kilby' running the 'newstracker\_image:latest'. The logs indicate a warning about development server usage, followed by the application starting on http://127.0.0.1:5000, serving files, and the debug mode being off.

**Docker Desktop - Images on disk**

Last refresh: 2 days ago | 1 Images | 1.28 GB total size | 1.1 GB / 1.28 GB in use | [Clean up](#)

**Images** [Give feedback](#)

**LOCAL** REMOTE REPOSITORIES

Search

☐ In use only

NAME	TAG	IMAGE ID	CREATED	SIZE
newstracker_image	latest	8d0a50992357	3 minutes ago	1.1 GB

**Docker Desktop - Logs for keen\_kilby**

newstracker\_image:latest

Log

```
2022-11-19 23:51:35 WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
2022-11-19 23:51:35 * Running on http://127.0.0.1:5000
2022-11-19 23:51:35 Press CTRL+C to quit
2022-11-19 23:51:35 * Serving Flask app 'app'
2022-11-19 23:51:35 * Debug mode: off
```