

The screenshot shows the Docker Desktop application window. On the left is a sidebar with various options: Ask Gordon (BETA), Containers (selected), Images, Volumes, Kubernetes, Builds, Models, MCP Toolkit (BETA), Docker Hub, Docker Scout, and Extensions. The main area is titled 'Containers' with a 'Give feedback' link. It displays container usage statistics: Container CPU usage at 0.00% / 800% (8 CPUs available) and Container memory usage at 19.04MB / 3.67GB. A 'Show charts' button is also present. Below this is a search bar and a checkbox for 'Only show running containers'. A table lists the running container 'friendly\_herschel' with details: Name (friendly\_herschel), Container ID (1fbc103f6a51), Image (my-first-server), Port(s) (3000:3000), CPU (%) (0%), and Last started (1 minute ago). Action buttons for Stop, Start, and Delete are shown next to the row. At the bottom, it says 'Showing 1 item'. There's also a 'Walkthroughs' section with links to 'Multi-container applications' (8 mins) and '\$ docker init' (3 mins), along with a 'View more in the Learning center' link. The bottom status bar shows 'Engine running', system resources (RAM 1.34 GB, CPU 0.25%, Disk 1.64 GB used / limit 1006.85 GB), and a 'Terminal v4.55.0' tab.



The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- File Explorer (Left):** Shows a project structure for "DOCKER-APP" with files: node\_modules, public (containing index.html), Dockerfile, index.js, package-lock.json, and package.json.
- Code Editor (Top Center):** Displays the content of index.js, which is a simple Express.js application.

```
1 import express from 'express'
2
3 const app = express()
4
5 app.use(express.static('public'))
6
7 function handler(req, res) {
8   res.sendFile('/index.html')
9 }
10
11 app.get('/', handler)
12 app.listen(3000)
```
- Terminal (Bottom Center):** Shows the Docker build process output:

```
=> [3/5] COPY index.js .
=> [4/5] COPY package.json .
=> [5/5] RUN npm i
=> exporting to image
=> exporting layers
=> => exporting manifest sha256:7a405acd333be84e26fd3be6de957f725ecdcd23e61cc5db59006bb5b51c18
=> => exporting config sha256:685ebf167fc4c4342b4facb08c58ae84934ad1f82e8888991a88064c980af7a
=> => exporting attestation manifest sha256:8e048d9fe6f2142573421648a8c18ecc7fc36a7404d7452b29bfaf21a23acd33
=> => exporting manifest list sha256:6f65d72904380d31f31105c68901761e015aa54a1ade5bb2780e202bc7a2b08
=> => naming to docker.io/library/my-first-server:latest
=> => unpacking to docker.io/library/my-first-server:latest
```
- Bottom Status Bar:** Shows the command prompt (powershell), current temperature (17°C), weather (Partly cloudy), time (8:51 PM), and date (12/19/2025).