𝗗𝗼𝗰𝗸𝗲𝗿 𝗖𝗼𝗺𝗺𝗮𝗻𝗱𝘀 𝗖𝗵𝗲𝗮𝘁 𝗦𝗵𝗲𝗲𝘁 + 𝗙𝗥𝗘𝗘 𝗥𝗲𝘀𝗼𝘂𝗿𝗰𝗲𝘀 🐳👨‍💻  
  
As Docker continues to grow in popularity, it's important for developers and ops engineers to know the key Docker commands.  
  
This cheat sheet focuses on commands for:  
• Images - docker build, pull, push  
• Containers - docker run, start, stop, restart, logs  
• Networks - docker network create, connect  
• Volumes - docker volume create  
• Services - docker service create, logs  
• Cleanup - docker system prune  
  
With these Docker commands, you'll be able to:  
• Build and share container images  
• Launch and manage running containers  
• Network and persist data with volumes  
• Define and scale services across multiple containers  
• Clean up unused resources  
  
👉 We've compiled a list of FREE Resources to help you learn and master Docker:  
𝗗𝗼𝗰𝗸𝗲𝗿 𝗘𝘀𝘀𝗲𝗻𝘁𝗶𝗮𝗹𝘀 <https://lnkd.in/eAqT96aw>  
Learn Hands-on Containerization and Orchestration with Docker Ecosystem (Docker, Compose and Swarm)  
𝗗𝗼𝗰𝗸𝗲𝗿: 𝗙𝗿𝗼𝗺 𝗕𝗘𝗚𝗜𝗡𝗡𝗘𝗥 𝘁𝗼 𝗣𝗥𝗢! <https://lnkd.in/en_fQdyD>  
Learn Docker and containers to improve your software systems!   
𝗗𝗼𝗰𝗸𝗲𝗿 𝗧𝘂𝘁𝗼𝗿𝗶𝗮𝗹 𝗳𝗼𝗿 𝗕𝗲𝗴𝗶𝗻𝗻𝗲𝗿𝘀 <https://lnkd.in/epcZr-qg>  
Learn Docker for a career in software or DevOps engineering. This Docker tutorial teaches you everything you need to get started.  
𝗗𝗼𝗰𝗸𝗲𝗿𝘀 𝗙𝗼𝗿 𝗗𝗮𝘁𝗮 𝗦𝗰𝗶𝗲𝗻𝗰𝗲 𝗧𝘂𝘁𝗼𝗿𝗶𝗮𝗹 𝗜𝗻 𝗢𝗻𝗲 𝗦𝗵𝗼𝘁 <https://lnkd.in/ex28BbD6>  
End to end Data Science Project Implementation  
  
[#python](https://www.linkedin.com/feed/hashtag/?keywords=python&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#data](https://www.linkedin.com/feed/hashtag/?keywords=data&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#datascience](https://www.linkedin.com/feed/hashtag/?keywords=datascience&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#machinelearning](https://www.linkedin.com/feed/hashtag/?keywords=machinelearning&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#ai](https://www.linkedin.com/feed/hashtag/?keywords=ai&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#artificialintelligence](https://www.linkedin.com/feed/hashtag/?keywords=artificialintelligence&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#programming](https://www.linkedin.com/feed/hashtag/?keywords=programming&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#analytics](https://www.linkedin.com/feed/hashtag/?keywords=analytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#productivity](https://www.linkedin.com/feed/hashtag/?keywords=productivity&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#innovation](https://www.linkedin.com/feed/hashtag/?keywords=innovation&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#coding](https://www.linkedin.com/feed/hashtag/?keywords=coding&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#tech](https://www.linkedin.com/feed/hashtag/?keywords=tech&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#softwareengineer](https://www.linkedin.com/feed/hashtag/?keywords=softwareengineer&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#developer](https://www.linkedin.com/feed/hashtag/?keywords=developer&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384) [#technology](https://www.linkedin.com/feed/hashtag/?keywords=technology&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7147799890780176384)

Activate to view larger image,

