𝗦𝗤𝗟 𝗥𝗼𝗮𝗱𝗺𝗮𝗽 𝗙𝗼𝗿 𝗗𝗮𝘁𝗮 𝗔𝗻𝗮𝗹𝘆𝘁𝗶𝗰𝘀 + 𝗙𝗥𝗘𝗘 𝗥𝗲𝘀𝗼𝘂𝗿𝗰𝗲𝘀 🤩  
  
Why SQL, you ask? 👉 SQL is the Language of Data: SQL is the go-to language for managing and querying databases. Think of it as your magic wand to communicate with data.  
  
Here's a list of free resources I've compiled according to this roadmap so you can start learning today:  
  
𝟭. 𝗬𝗼𝘂 𝗰𝗮𝗻 𝗽𝗿𝗮𝗰𝘁𝗶𝗰𝗲 𝗦𝗤𝗟 𝗼𝗻 𝘁𝗵𝗲𝘀𝗲 𝘄𝗲𝗯𝘀𝗶𝘁𝗲𝘀, 𝗻𝗼 𝗻𝗲𝗲𝗱 𝘁𝗼 𝗶𝗻𝘀𝘁𝗮𝗹𝗹 𝗮𝗻𝘆𝘁𝗵𝗶𝗻𝗴.  
<https://sqlbolt.com/>  
<https://lnkd.in/eH9Qqa3h>  
<https://lnkd.in/ed4-E3vH>  
  
𝟮. 𝗜𝗻𝘁𝗿𝗼 𝘁𝗼 𝗥𝗲𝗹𝗮𝘁𝗶𝗼𝗻𝗮𝗹 𝗗𝗮𝘁𝗮𝗯𝗮𝘀𝗲𝘀: <https://lnkd.in/e6GCb-_X>  
  
𝟯. 𝗔𝗴𝗴𝗿𝗲𝗴𝗮𝘁𝗲 𝗙𝘂𝗻𝗰𝘁𝗶𝗼𝗻𝘀: <https://lnkd.in/eCfHtrjZ>  
  
𝟰. 𝗦𝘂𝗯𝗾𝘂𝗲𝗿𝗶𝗲𝘀 𝘄𝗶𝘁𝗵 𝗘𝘅𝗮𝗺𝗽𝗹𝗲𝘀: <https://lnkd.in/eKFgfWNf>  
  
𝟱. 𝗦𝗤𝗟 𝗳𝗼𝗿 𝗗𝗮𝘁𝗮 𝗔𝗻𝗮𝗹𝘆𝘀𝗶𝘀: <https://lnkd.in/eSifcBY4>  
  
𝟲. 𝟭𝟱 𝗗𝗮𝘆𝘀 𝗼𝗳 𝗟𝗲𝗮𝗿𝗻𝗶𝗻𝗴 𝗦𝗤𝗟: <https://lnkd.in/eXm-CvmA>  
  
𝟳. 𝗔𝗱𝘃𝗮𝗻𝗰𝗲𝗱 𝗦𝗤𝗟: <https://lnkd.in/eb8qyFmB>  
  
𝟴. 𝗦𝗤𝗟 𝗖𝗮𝘀𝗲 𝗦𝘁𝘂𝗱𝘆 𝗮𝗻𝗱 𝟮𝟬+ 𝗦𝗤𝗟 𝗣𝗿𝗼𝗯𝗹𝗲𝗺𝘀: <https://lnkd.in/eSrPyXKC>  
  
𝟵. 𝗣𝗿𝗲𝗽𝗮𝗿𝗲 𝗳𝗼𝗿 𝗜𝗻𝘁𝗲𝗿𝘃𝗶𝗲𝘄𝘀: <https://datalemur.com/>  
  
𝟭𝟬. 𝗦𝗤𝗟 𝗠𝗼𝗰𝗸 𝗜𝗻𝘁𝗲𝗿𝘃𝗶𝗲𝘄 (𝗗𝗮𝘁𝗮 𝗔𝗻𝗮𝗹𝘆𝘀𝘁): <https://lnkd.in/ey4hhkDk>  
  
In 2024, data rules the game. But knowing data isn't enough. You need to speak its language, and that's where SQL shines.  
  
➡ Stay tuned and make sure to follow us at [Data and AI Central](https://www.linkedin.com/company/data-and-ai-central/) 🚀 for more FREE resources!  
  
[#sql](https://www.linkedin.com/feed/hashtag/?keywords=sql&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#data](https://www.linkedin.com/feed/hashtag/?keywords=data&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#analytics](https://www.linkedin.com/feed/hashtag/?keywords=analytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#machinelearning](https://www.linkedin.com/feed/hashtag/?keywords=machinelearning&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#ai](https://www.linkedin.com/feed/hashtag/?keywords=ai&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#artificialintelligence](https://www.linkedin.com/feed/hashtag/?keywords=artificialintelligence&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#datascience](https://www.linkedin.com/feed/hashtag/?keywords=datascience&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#developer](https://www.linkedin.com/feed/hashtag/?keywords=developer&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#technology](https://www.linkedin.com/feed/hashtag/?keywords=technology&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#programming](https://www.linkedin.com/feed/hashtag/?keywords=programming&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#coding](https://www.linkedin.com/feed/hashtag/?keywords=coding&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#tech](https://www.linkedin.com/feed/hashtag/?keywords=tech&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440) [#learning](https://www.linkedin.com/feed/hashtag/?keywords=learning&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7175259762027069440)

Activate to view larger image,

