SQL Essentials: Key Topics  
  
1. JOINs - Master INNER, LEFT, RIGHT, FULL joins for effective tabl combinations.  
2. Aggregations - Use COUNT, SUM, AVG, MIN, MAX for data insights.  
3. Subqueries vs Joins - Know when to simplify with subqueries.  
4. Indexes - Speed up data retrieval and optimize queries.  
5. Normalization - Design efficient database structures.  
6. CTEs - Make complex queries more readable.  
7. Transaction Control - Ensure data integrity with ACID properties.  
  
Don't Forget To Save For Later!  
  
SQL is a must-have skill for any job seeker. These courses will help you learn SQL and ace your interviews.  
  
  
𝗖𝗼𝘂𝗿𝘀𝗲𝘀 𝘆𝗼𝘂 𝘄𝗶𝗹𝗹 𝗿𝗲𝗴𝗿𝗲𝘁 𝗻𝗼𝘁 𝘁𝗮𝗸𝗶𝗻𝗴 𝗶𝗻 𝟮𝟬𝟮𝟰.  
  
1 Introduction Generative to Al  
🔗 <https://lnkd.in/detitq8h>  
2. Generative AI with Large Language Models  
🔗 <https://lnkd.in/dKkYeknp>  
3. Generative Adversarial Networks (GANs) Specialization  
🔗 <https://lnkd.in/dyXgBExM>  
4. Introduction to Artificial Intelligence (AI)  
🔗 <https://lnkd.in/d2Awst5W>  
5. Generative AI Primer  
🔗 <https://lnkd.in/d5Mxw9m3>  
6. Natural Language Processing Specialization  
🔗 <https://lnkd.in/dwHpf5St>  
7. Deep Learning Specialization  
🔗 <https://lnkd.in/d6cWvJ_9>  
8. Generative AI for Data Scientists Specialization  
🔗 <https://lnkd.in/d-MCw8k5>  
9. IBM Data Science Professional Certificate  
🔗 <https://lnkd.in/d2cBszG5>  
10. Introduction to Data Science  
🔗 <https://lnkd.in/dKGf-KtB>  
11. Learn SQL Basics for Data Science  
🔗 <https://lnkd.in/dCpZ-NRX>  
12. Python for Everybody  
🔗 <https://lnkd.in/dicyAtC4>  
13. Machine Learning Specialization  
🔗 <https://lnkd.in/dW7wUUcx>  
14. Data Science Fundamentals with Python & SQL Specialization  
🔗 <https://lnkd.in/dkfRpT9e>  
15. Excel Skills for Data Analytics and Visualization  
🔗 <https://lnkd.in/dgvEw2e5>  
16. Crash Course on Python  
🔗 <https://lnkd.in/dsCQJQpk>  
17. IBM Data Analytics with Excel and R  
🔗<https://lnkd.in/duHEEBRR>  
18. Excel to MySQL: Analytic Techniques for Business  
🔗 <https://lnkd.in/dfpewZ-b>  
19. Advanced Google Analytics  
🔗<https://lnkd.in/d-n-za6p>  
20. Google Project Management  
🔗<https://lnkd.in/dtTiGX8N>  
21. Agile Project Management  
🔗<https://lnkd.in/d_Zk7zdi>  
22. Project Execution: Running the Project  
🔗<https://lnkd.in/d69b7erj>  
23. Foundations of Project Management  
🔗<https://lnkd.in/dy77uH67>  
24. Project Initiation: Starting a Successful Project  
🔗<https://lnkd.in/dsZFaNmi>  
25. Project Planning: Putting It All Together  
🔗<https://lnkd.in/d5zrVak6>  
26. Google Data Analytics:  
🔗 <https://lnkd.in/dVAzUSJd>  
27. Get Started with Python  
🔗 <https://lnkd.in/diX9mRw6>  
28. Learn Python Basics for Data Analysis  
🔗<https://lnkd.in/dimjFgx5> <https://lnkd.in/dz2AZZB8>  
29. Google Advanced Data Analytics Capstone  
🔗 <https://lnkd.in/dcVTcbih>  
30. Data Analysis with R Programming  
🔗 <https://lnkd.in/dwpP4xT3>