SQL Learning Resources

# Websites

* 1. W3schools - <https://www.w3schools.com/sql/>

# Books

* 1. Head First SQL - <https://www.amazon.in/Head-First-SQL-Beighley-Lynn/dp/8184043686/ref=pd_vtp_5/262-6789241-8463946>
  2. Practical SQL - <https://www.amazon.in/Practical-SQL-Beginners-Guide-Storytelling/dp/1593278276>
  3. SQL Cookbook - <https://www.amazon.in/Cookbook-Cookbooks-OReilly-Anthony-Molinaro/dp/0596009763>
  4. SQL for Data Analytics - <https://www.amazon.in/SQL-Data-Analytics-efficient-analysis/dp/1789807352/>

# Free Courses

* 1. SQL for Data Analysis by Udacity - <https://www.udacity.com/course/sql-for-data-analysis--ud198>
  2. Intro to SQL by Khan Academy - <https://www.khanacademy.org/computing/computer-programming/sql>
  3. Master SQL for Data Science by Linkedin Learning - <https://www.linkedin.com/learning/paths/master-sql-for-data-science>
  4. Complete SQL Course by CampusX

# Practice

* 1. Leetcode - <https://leetcode.com/problemset/database/>
  2. SQLZoo - <https://sqlzoo.net/wiki/The_JOIN_operation>
  3. Hackerrank - <https://www.hackerrank.com/domains/sql>

# Notes and Cheatsheet

* 1. SQL Notes - <https://drive.google.com/file/d/12jParR0hyGNkp2hUQtFaJ5mVt9g1Bn_f/view>
  2. Cheatsheet - <https://learnsql.com/blog/sql-basics-cheat-sheet/>

# Interview Preparation

* 1. Cracking the SQL Interview - <https://xoraus.github.io/CrackingTheSQLInterview/>
  2. Interview Questions - <https://github.com/Aafreen29/SQL-Interview-Prep-Question/blob/master/queries.sql>
  3. Interview Questions - <https://github.com/dhaval1406/SQL/blob/master/SQL_interview_questions.txt>
  4. Case Study 1 - <https://github.com/shawlu95/Beyond-LeetCode-SQL>
  5. Case Study 2 - <https://github.com/kiwidamien/SQL_practice>