SDE Roadmap

My Amazon Interview Experience, How to apply Off-campus, Tips & Guidelines : https://www.youtube.com/watch?v=kWAZjy5geqI&t=0s

STL(Standard Template Library) : https://www.geeksforgeeks.org/the-c-standard-template-library-stl/

Collection Framework: https://www.javatpoint.com/collections-in-java

For Practice Questions topic-wise: https://www.interviewbit.com/courses/programming/

Top 10 algorithms topic-wise: https://www.geeksforgeeks.org/top-10-algorithms-in-interview-questions/

OS: https://www.geeksforgeeks.org/operating-systems/

DBMS: https://www.geeksforgeeks.org/dbms/

Linux: https://www.geeksforgeeks.org/linux-commands/

Computer Networks: https://www.geeksforgeeks.org/computer-network-tutorials/

System Design: https://github.com/donnemartin/system-design-primer

Videos:

https://www.youtube.com/channel/UC-vYrOAmtrx9sBzJAf3x_xw

https://www.youtube.com/channel/UCn1XnDWhsLS5URXTi5wtFTA

https://www.youtube.com/channel/UCRPMAqdtSgd0lpeef7iFsKw

Books:

Narsimha Karumanchi in Java : https://www.flipkart.com/data-structures-algorithms-made-easy-

java/p/itmetjjyh4hgqxa6?pid=9788192107554&lid=LSTBOK9788192107554LRW88K&marketp lace=FLIPKART&srno=s_1_1&otracker=search&otracker1=search&fm=SEARCH&iid=8647cf41-1a49-48ea-be08-

46b5541e888e.9788192107554.SEARCH&ppt=sp&ppn=sp&ssid=mkwnqh5xj4000000159333 4358774&qH=3071d382627b1e34

Algorithms by Cormen: https://www.flipkart.com/introduction-algorithms-3rd/p/itmdwxyrafdburzg?pid=9788120340077&lid=LSTBOK9788120340077RIIHCl&marketpla ce=FLIPKART&srno=s_1_1&otracker=AS_QueryStore_OrganicAutoSuggest_1_7_na_na_ps&otracker1=AS_QueryStore_OrganicAutoSuggest_1_7_na_na_ps&fm=SEARCH&iid=3442073f-2991-4a6a-9e7a-

46d6003519ac.9788120340077.SEARCH&ppt=sp&ppn=sp&ssid=yvyqk0nke80000001593334 404831&qH=6ec49b6ecb374534