DSA –

<https://takeuforward.org/>

<https://takeuforward.org/strivers-a2z-dsa-course/strivers-a2z-dsa-course-sheet-2>

<https://youtube.com/playlist?list=PLDzeHZWIZsTr3nwuTegHLa2qlI81QweYG&si=FwJoJLm5iGJ4R2Td>

DSA-PYTHON:

<https://neetcode.io/roadmap>

DEV / DEVOPS:

<https://youtu.be/CvCiNeLnZ00?si=H3I6PURzZBRwwDry>

<https://youtube.com/@technicalguftgu>

<https://youtube.com/@abhishekveeramalla>

CNA –

<https://youtube.com/playlist?list=PLxCzCOWd7aiGFBD2-2joCpWOLUrDLvVV_&si=Dxvyrgx1kB4jUMvW>

Cloud –

<https://www.javatpoint.com/cloud-computing>

System design –

<https://youtube.com/playlist?list=PLMCXHnjXnTnvo6alSjVkgxV-VH6EPyvoX&si=XitXkUzQgK9CMjBi>

C++:

[https://www.geeksforhttps://www.geeksforgeeks.org/c-plus-plus/geeks.org/c-plus-plus/](https://www.geeksforgeeks.org/c-plus-plus/)

<https://www.google.com/amp/s/www.geeksforgeeks.org/top-50-string-coding-problems-for-interviews/amp/>

<https://www.google.com/amp/s/www.geeksforgeeks.org/top-50-array-coding-problems-for-interviews/amp/>

Verilog:

https: 1. //github.com/ashok-g-r/100-Days-of-RTL

RTL:

<https://www.linkedin.com/posts/ashok-g-r_50-days-of-rtl-activity-7074203728060284928-U8qH?utm_source=share&utm_medium=member_desktop>

Python:

<https://www.youtube.com/watch?v=EyEqWFvLDT8>

Analog Electronics:

<https://www.youtube.com/playlist?list=PLs5_Rtf2P2r5MplAOADz3fTWIyBZTkGbB>

Networks:

<https://www.youtube.com/playlist?list=PLs5_Rtf2P2r4hf2JoZtFdJQleAzmnOOVt>

Digital Design:

<https://www.youtube.com/playlist?list=PLR7krO3VHssS2rKksstCXwB5B13CXcQqd>

Full stack –

<https://youtube.com/@harkirat1?si=ZhfjHU4pi96d2sRV>

full stack web development by Angela Yu in udemy

Back-end –

<https://youtube.com/@hnasr?si=wbdwqKb2KUdSi1dT>

OTHERS:

Brocade youtube channel,

[www.javatpoint.com](http://www.javatpoint.com),

[www.freecodecamp.org](http://www.freecodecamp.org),

[www.geeksforgeeks.org](http://www.geeksforgeeks.org),

https://leetcode.com