# Basics - for (Facebook, Apple, Amazon, Netflix, Google, Microsoft)

Must have knowledge in any programming.

<https://docs.google.com/spreadsheets/d/1P3RXgZju_2OzZyJaRtu6D3Kx-Eks38X09_zJ8aj2zy8/edit#gid=0>

# Artificial Intelligence:

<https://course.fast.ai/>

[Practical Deep Learning for Coders - Part 2 overview (fast.ai)](https://course.fast.ai/Lessons/part2.html)

# Full Stack Development

<https://www.crio.do/software-development-fellowship-program/>

<https://www.scaler.com/courses/full-stack-developer/?param1=&param2=c&param3=&msclkid=3b9c464148f31170afce23df23699ae3&utm_source=bing&utm_medium=cpc&utm_campaign=perf_scaler_academy_ads_bing_high-intent-keywords-phrase_india_24-44&utm_term=full%20stack%20development&utm_content=full-stack-developer>

# Cloud - AWS & AZURE & GCP

You can refer YouTube tutorials

# DevOps

<https://kodekloud.com/learning-path/devops-engineer/>

# Data Engineering

<https://learn.microsoft.com/en-us/credentials/certifications/azure-data-engineer/?tab=tab-learning-path>

<https://learn.microsoft.com/en-us/credentials/certifications/azure-data-fundamentals/?tab=tab-learning-paths>