**Learning Resources**

**Dynamic Programming Notes**

* **Source**: Dynamic Programming Playlist on YouTube (Search for "Dynamic Programming Playlist PL\_z\_8CaSLPWekqhdCPmFohncHwz8TY2Go")  
  **Link**: <https://www.youtube.com/playlist?list=PL_z_8CaSLPWekqhdCPmFohncHwz8TY2Go>
* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1TF2Tm1MCD_3HyrPuL1NhC8qmGV3sOs_u/view?usp=sharing)

**OOPS (Object-Oriented Programming)**

* **Java**: YouTube video - "OOPS in Java" by ApnaCollege  
  [Link](https://www.youtube.com/watch?v=bSrm9RXwBaI&ab_channel=ApnaCollege)
* **C++**: YouTube video - "OOPS in C++" by freeCodeCamp.org  
  [Link](https://www.youtube.com/watch?v=wN0x9eZLix4&ab_channel=freeCodeCamp.org)
* **Python**: YouTube video - "OOPS in Python" by Telusko  
  [Link](https://www.youtube.com/watch?v=qiSCMNBIP2g&ab_channel=Telusko)
* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1NXtNY5zQXIUMLcBan-_MpuGN_gnZKTMh/view?usp=sharing)
* **OOPS Interview Questions**:  
  [InterviewBit OOPS Interview Questions](https://www.interviewbit.com/oops-interview-questions/)

**DBMS & SQL Notes**

* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1XGU4dusm9IV2DzBnuKhrrM_o7hUIt7NT/view?usp=sharing)
* **For Practice**:  
  [HackerRank SQL Practice](https://www.hackerrank.com/domains/sql)

**Programming with C and C++**

* **Source**:
  + "Programming with C and C++ Playlist" by Saurabh Shukla  
    [Link](https://www.youtube.com/playlist?list=PLLYz8uHU480j37APNXBdPz7YzAi4XlQUF)
  + "Programming with C and C++ Playlist" by Code with Harry  
    [Link](https://www.youtube.com/playlist?list=PLu0W_9lII9agpFUAlPFe_VNSlXW5uE0YL)
* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1IDmh-zqbJp4NO3_VLwdb2-nHO8eDvY6e/view?usp=sharing)

**Git and GitHub**

* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1ItJD66ng1bQTZAvWnWEWs3SyaVMzSsz_/view?usp=sharing)
* **Source**:
  + Git and GitHub Video by Code With Harry on YouTube  
    [Link](https://www.youtube.com/watch?v=gwWKnnCMQ5c&ab_channel=CodeWithHarry)
  + Git and GitHub Video by Anuj Bhaiya on YouTube  
    [Link](https://www.youtube.com/watch?v=uaeKhfhYE0U&ab_channel=AnujBhaiya)
  + Git and GitHub Video by Kunal Kushwaha on YouTube  
    [Link](https://www.youtube.com/watch?v=apGV9Kg7ics&ab_channel=KunalKushwaha)

**Resources for Web Development**

**Lecture Videos**:

* **HTML**: YouTube video - "HTML" by Code With Harry  
  [Link](https://www.youtube.com/watch?v=BsDoLVMnmZs&ab_channel=CodeWithHarry)
* **CSS**: YouTube video - "CSS" by Code With Harry  
  [Link](https://www.youtube.com/watch?v=Edsxf_NBFrw&ab_channel=CodeWithHarry)
* **JavaScript**: JavaScript Playlist on YouTube by Code With Harry  
  [Link](https://www.youtube.com/playlist?list=PLlasXeu85E9cQ32gLCvAvr9vNaUccPVNP)
* **NodeJs**: NodeJs Playlist on YouTube by Code With Harry  
  [Link](https://www.youtube.com/playlist?list=PLobAq7hWqZWGTfhj4jNQAVzJd_y6iTErQ)
* **MongoDB**: MongoDB Playlist on YouTube by Code With Harry  
  [Link](https://www.youtube.com/playlist?list=PLwGdqUZWnOp1P9xSsJg7g3AY0CUjs-WOa)
* **ReactJs**: ReactJs Playlist on YouTube by Code With Harry  
  [Link](https://www.youtube.com/playlist?list=PLu0W_9lII9agx66oZnT6IyhcMIbUMNMdt)
* **Angular**: YouTube video - "Angular" by CodeStepByStep  
  [Link](https://www.youtube.com/watch?v=pCewaWYNnu4&ab_channel=CodeStepByStep)
* **Spring Boot**: Spring Boot Playlist on YouTube by CodeWithHarry  
  [Link](https://www.youtube.com/playlist?list=PLqq-6Pq4lTTbx8p2oCgcAQGQyqN8XeA1x)
* **VueJs**: VueJs Playlist on YouTube by CodeWithHarry  
  [Link](https://www.youtube.com/playlist?list=PL8p2I9GklV45qwTH-mdzllUuFRJO-euYn)
* **Django**: Django Playlist on YouTube by CodeWithHarry  
  [Link](https://www.youtube.com/playlist?list=PLu0W_9lII9ah7DDtYtflgwMwpT3xmjXY9)
* **Flask**: Flask Playlist on YouTube by CodeWithHarry  
  [Link](https://www.youtube.com/playlist?list=PLu0W_9lII9agAiWp6Y41ueUKx1VcTRxmf)

**Blogs**:

* **w3schools**: [Link](https://www.w3schools.com/)
* **freecodecamp**: [Link](https://www.freecodecamp.org/)

**Notes**:

* Web Development Notes:  
  [Google Drive link](https://drive.google.com/file/d/1PDqyP3NiGf4hwOU2B2NMRaZ8NEsiYn8r/view?usp=sharing)

**Cheatsheet**:

* **Thinkful Web Developer Cheat Sheet**:  
  [Link](https://www.thinkful.com/blog/web-developer-cheat-sheet/)

**Operating System**

* **Source**:
  + Operating System Playlist by Gate Smashers on YouTube  
    [Link](https://www.youtube.com/playlist?list=PLxCzCOWd7aiGz9donHRrE9I3Mwn6XdP8p)
  + Operating System Playlist by Unacademy on YouTube  
    [Link](https://www.youtube.com/playlist?list=PLG9aCp4uE-s17rFjWM8KchGlffXgOzzVP)
* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1Qpc_gzY-M0mCLU9Nm6rZdycOkqvHBYPD/view?usp=sharing)
* **Top Interview Questions**:  
  [InterviewBit Operating System Interview Questions](https://www.interviewbit.com/operating-system-interview-questions/)

**DSA (Data Structures and Algorithms)**

* **Source**:
  + DSA Playlist by CodeWithHarry on YouTube  
    [Link](https://www.youtube.com/playlist?list=PLu0W_9lII9ahIappRPN0MCAgtOu3lQjQi)
  + DSA Playlist by Striver on YouTube  
    [Link](https://www.youtube.com/playlist?list=PL-JvKqQx2AtcnX8uPrdjvCplAmwTSFhMO)
* **PDF (Notes)**:  
  [Google Drive link](https://drive.google.com/file/d/1QxwQgbVN4bU9v6I23aMwxSc9qimx9KBj/view?usp=sharing)