1. Programming
   1. \*[Python (basic python, numPy, Pandas)](https://cognizant.udemy.com/course/python-for-data-science-and-machine-learning-bootcamp/learn/lecture/5733138#notes)
   2. R
   3. DataBase
      1. \*SQL
      2. MongoDB

1. Statistics (Stats101)

1. Data Visualization
   1. Tableau (Sqlbelle youtube ch)
   2. PowerBI
   3. Hadoop
   4. Seaborn
   5. Matplotlib
   6. Excel VBA (excelisfun)

1. Machine Learning / deep learning
   1. [Google crash course for ML](https://developers.google.com/machine-learning/crash-course/)
2. Linux & Git
   1. [Linux tutorial from code with harry](https://youtu.be/_tCY-c-sPZc)
   2. [Git tutorial from code with harry](https://youtube.com/playlist?list=PLu0W_9lII9agwhy658ZPA0MTStKUJTWPi)
3. Time Complexity
4. Project
   1. [Kaggle](https://www.kaggle.com/)

INTERVIEW PREPARATION:-

1. [Odin school](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbVd5ZTNjdm1pUmhtbW5GckF6d013ZXlxVGoyZ3xBQ3Jtc0ttMjNnUlpWSjlBN2FSX0RnWVRoc3dRYkFuZU1JUWM0QzBVci1FaEpLX1JiaHkwbHBWMV83aldndDFZbXQxWGdVejhjQXRoZDlMVUIxODQzb3N1dUtaVHV3VzhUSlBoUndBUk5KWHhLMEN4OUpEZUkyVQ&q=https%3A%2F%2Fhubs.la%2FQ02cHTMm0&v=3fyDeqRzwT8)