1. Learn maths for machine learning. (I understand you might be familiar with these topics from your high school courses but I think a change in perspective is needed when you want to apply them in machine learning. Believe me, it looks unnecessary at first to many people but it is very helpful in the long run.)
2. Learn Python
3. Learn numpy and matplotlib
4. Learn Pytorch/ Tensorflow
5. Learn machine & deep learning algorithms
6. Participate in Kaggle competitions
7. Build fun projects and share with us

If you're looking for complete ML and DL courses - Maths - Watch Grant Sanderson (3b1b on YouTube) series like Essence of Linear Algebra and Essence of Calculus

ML - Machine Learning A-Z on udemy by Team DataScience

DL - Deeplearning.ai specialisation by Coursera

NLP - NLP specialisation by Coursera

Also, I recently started a YouTube channel to discuss machine learning concepts from a beginner's view. The goal is for the information to be complete and intuitive.

Check out if you're interested - <https://youtube.com/channel/UC6sjv3MMPEoFCioD6-Ham4w>