Resources

1. Interview with Sophia: <https://youtu.be/ZQrKFAAlxO4>
2. HM Attaullah’s Github Profile: <https://github.com/attaullahshafiq10>
3. HM Attaullah’s Kaggle Profile: <https://www.kaggle.com/attaullah10>

Learn Python:

1. Learn Python in 5 minutes: <https://youtu.be/I2wURDqiXdM>
2. Hackerrank: <https://www.hackerrank.com/auth/signup>
3. Python Repository: [https://github.com/ attaullahshafiq10](https://github.com/MuizAlvi/Python_Programs)/ML-101
4. If else statements: <https://www.geeksforgeeks.org/python-if-else/>
5. Object Oriented Programming: <https://www.geeksforgeeks.org/object-oriented-programming-in-python-set-1-class-and-its-members/>

Learn Machine Learning

1. Coursera: <https://www.coursera.org/learn/machine-learning>
2. DeepLizard playlist: <https://www.youtube.com/playlist?list=PLZbbT5o_s2xq7LwI2y8_QtvuXZedL6tQU>

Learn Deep Learning

1. Coursera: <https://www.coursera.org/specializations/deep-learning>
2. FAST Ai: <https://course.fast.ai/videos/>

Machine Learning & Deep Learning

1. Setup Anaconda: <https://www.anaconda.com/products/individual>
2. Deep Learning Repository: <https://github.com/attaullahshafiq10>
3. Hands-on practice: <https://github.com/attaullahshafiq10/ML-101>
4. Pandas: https://github.com/attaullahshafiq10/pandas\_exercises

Azure Credits:

1. [$100] Github Student Developer Pack: <https://education.github.com/pack>
2. [$200] Signup: <https://azure.microsoft.com/en-us/free/>