LOG

30/5/22-5/06/22(Week 1)

* Read book 1 chapter.
* Revised Python basics (Patterns and loops questions)
* Discussion on how to write a research paper
* Discussed the features in the project

6/06/22-12/06/22(Week 2)

* Read book 2 chapters
* Revised python DSA (lists and arrays)

13/06/22-19/06/22(Week 3)

* ML Cybersecurity internship of college (Mon-Fri)
* Revised python Recursion

26/06/22-30/06/22(Week 4)

* Mid semesters

1/7/22-14/7/22(Week 5-6)

* Supervised & unsupervised
* Linear regression

15/7/22-22/7/22

* Logistic Regression
* KNN
* Naive Bayes