QT + Android + dlib Machine Learning → For Advanced Testing of Android Devices.

[Exploring C++ & Java Related Tools]

Dr.Nirmal – Informatics R&D - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

- * QT Android Tools/JikesRVM dlib QRNG ANTLR- JX OS for Testing of Android Devices \rightarrow Towards Developing Mobile Radiology Apps \rightarrow A Simple Suggestion.
- * Readers can easily develop Advanced Informatics Framework Using above mentioned tools.

[II] Reading Materials:

- [a] https://doc.qt.io/qtcreator/creator-developing-android.html
- [b] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Mobile-Radiology-Apps-Nir-2021.pdf
- [c] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/QT-RUBY-Multi-Media-Nir-2021.pdf
- [d] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/QT-Unix-Signals-Nirmal-2021.pdf
- [e] https://www4.cs.fau.de/Projects/JX/publications/jx-usenix-slides.pdf
- [f] https://github.com/tejdnk-2019-ShortNotes

Non -Profit R&D.

[THE END]