Ketan Anand

[ketan.anand2611@gmail.com](mailto:ketan.anand2611@gmail.com) *•* Mobile: +91 9591365004 *•* [github.com/KetanAnand22](https://github.com/KetanAnand22?tab=repositories)

Certificate Courses and MOOCs

**Course Name: Grade (%):**

* Advanced Semiconductor Physics: //put specialization cert here
* Advanced Trading Algorithms: [TradingAlgos/IndianSchoolofBusiness](https://coursera.org/share/b8301f8705fa19c33d0d5db41ee58af2) 97.94
* Artificial Intelligence Fundamentals: [ArtificialIntelligenceFundamentals/IBM](https://coursera.org/share/2258113a4a9bf13d5a1b3802ce636962) 100.00
* Artificial Intelligence using IBM Watson: [AIwithIBMWatson/IBMCoursera](https://coursera.org/share/ea807aeb3b2052ee211aacf41fc61399) 100.00
* b
* Combinatorics and Probability: [CombinatoricsandProbability/UCSD](https://coursera.org/share/a4a5f7bb8cda7cdcafd0a490fc695e02) 100.00
* db
* edit nptel 11
* edit nptel sth
* edit nptel sth
* eg
* Financial Markets (with Honours): [FinancialMarkets/YaleUniversity](https://coursera.org/share/a9f788603ccb7cd5077c54a2cc8261ef) 100.00
* Fundamentals of Graph Theory: [BasicsofGraphTheory/UCSanDiego](https://coursera.org/share/7295db0e23458e17d3c31c22961cef75) 100.00
* g
* g
* gbfg
* Genomics for Law: [GenomicsforLaw/UoIUrbanaChampaign](https://coursera.org/share/4543269f37345967a5b62f507fffd7c7) 100.00
* gf
* gfs
* grtg
* Improved upon the standard:
* Introduction to International Criminal Law: [CriminalLaw/CWRUCoursera](https://coursera.org/share/3181d8156537b256e70f001198ca1ee3) 100.00
* Mathematical Thinking for Computer Science: [DiscreteMathsSpecialization/UCSD](https://coursera.org/share/37a0ac34480565f69c46079759acbd0b) 100.00
* Number Theory and Cryptography: [NumberTheoryandCryptography/UCSanDiego](https://coursera.org/share/45fdb8483abe7fddd7aeda55a47d39f6) 100.00
* Processing and Visualizing Data with Python: [PythonCapstone/UniveristyofMichigan](https://coursera.org/share/7cb4cd99a1a81ab324240bd2ec463c92) 100.00
* Programming in Python Specialization: put special certi here…
* Python Data Structures: [PythonDataStructures/UniversityofMichigan](https://coursera.org/share/8b80804e7bf26dbb7b79a41304a0b07f) 100.00
* rg
* rg
* rg
* rtg
* tg
* tgr
* Trading Strategies in Emerging Markets Specialization: [TradingAlgorithmsSpecialization/ISB](https://coursera.org/share/8d0a6a520e87486d1f738e5548a692cc) 98.87

Online Trainings and Mini-Projects

* Algorithmic Pairs Trading in Indian Banking Sector: [AlgoPairsTrading/ISB](https://coursera.org/share/e567c8b377b407380961d443b55cd055)
* cap of sth
* capstone of sth
* capstone of sth
* Computer Vision – Analyzing Video with OpenCV and NumPy: [VideoAnalysisNumPy/Coursera](https://coursera.org/share/e23a05c3aae450b619e7bcc9a5e6c53c)
* Computer Vision – Image & Video Basics with OpenCV: [ComputerVisionBasics/Coursera](https://coursera.org/share/5f284962bd101c969748e653c2e998fd)
* Computer Vision – Object Detection with OpenCV and NumPy: [ObjectDetectionwithOpenCV/Coursera](https://coursera.org/share/5be010829a9c168bf1ed5bd56af8f339)
* Computer Vision – Object Tracking with OpenCV and NumPy: [ObjectTrackingwithOpenCV/Coursera](https://coursera.org/share/c88b27edbe8dad8cf2f9e7024b6a4cbc)
* COVID-19 Data Analysis using Python: [COVID19AnalysisPython/Rhyme](https://coursera.org/share/809d81d36f1512091f3aed81f1e0cb83)
* ge online
* jp morgan trading algos
* kpmg
* Neural Networks from Scratch in TensorFlow: [NeuralNetworksinTensorFlow/Rhyme](https://coursera.org/share/59b87c984766b97ea3ba3597f46116b0)
* Principal Component Analysis with NumPy: [PCAwithNumPy/Coursera](https://coursera.org/share/80203aad5e5c8e8f1a32d3e18c6ac9cd)
* Reverse and Complement Nucleic Sequences (DNA,RNA) using R: [BuildNucleicAcidwithR/JohnHopkins](https://coursera.org/share/ac8c9c9d38723d76e4798269fbf0900d)