Ankit Kalauni

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My Courses & Certification Data Science Enthusiast

with machine learning & Deep Learning where I do data analysis by visualization and build Education

chand Chellaram, Mumbai Bachelor of Science in Information Technology

 Python, C, CPP and SQL Self-study:

- Networking and Security
- Intro AL & ML
 Presentation & Communication
 Data Structures & Algorithms
- L & DL Hackathons Business Intelligence

Project Development & Lifecy

Deep Learning Specialization • Mathematical & Stats Foundation • Computer Fundamenta

KPB Hinduja, Mumbai Higher Secondary Education (Commerce Stream)

Score: 7

G

В

Sheth Vidya Mandir, Mumbai Secondary School Education 2017

Score: 86.80

Skills

Programming / SW Packages Visualization Others

Sklearn, Pandas, Numpy PowerBI, Matplotlib Python, SQL, Excel

CPP, HTML, NOSQL D3, Plotly **Tensorflow** te:

> **Project** My Courses & Certification

2021 6th Place - Tabular Playground Series - Sep 2021 (Hackathon)

etition: Tabular data, Binary Classification, AUC Python, XGBOOST, LGBM, CATBOO

gle Competition. Learned about Cross-Validation Techniques, Pipeline, Data Transformati

& Stacking and Secret Recipe for AUC Eval-Metric.

2021 Forest cover type prediction

Machine Learning Python, Scikit-Learn, Tensorflow

ompetition: predictions of the predominant kind of tree cover, from strictly cartographic var tion and soil type, using random forests, SVMs, kNNs, Naive Bayes, Gradient Descent, G

2021 Neural Nets With Keras

Hands-on Machine Learning Capstone Keras, Tensorflow, Python, Matplotlib Exploding Gradients Problem, Xavier and He Initialization Reusing Pretrained Layers, Nor Activation Functions, Sequential, Functional and Subclass Keras models

====Keywords=====

first