Ankit Kalauni   
  
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Data Science Enthusiast My Courses & Certification  
  
  
  
  
  
Highly creative and versatile student learning every day from the experience gained from the past works. Currently pursuing BSc-IT along with machine learning & Deep Learning where I do data analysis by visualization and build the models to predict outcomes of the future. Highly active learner and practice skills on Kaggle websites by participating in competitions.  
  
Education   
  
2022 Kishinchand Chellaram, Mumbai Bachelor of Science in Information Technology CGPA: 9.14  
  
 Self-study:  Python, C, CPP and SQL  Networking and Security  
  
  Intro AL & ML  Presentation & Communication  Data Structures & Algorithms  
  
  ML & DL Hackathons  Business Intelligence  Project Development & Lifecycle  
  
  Deep Learning Specialization  Mathematical & Stats Foundation  Computer Fundamentals  
  
2019 KPB Hinduja, Mumbai Higher Secondary Education (Commerce Stream) Score: 78.00  
  
2017 Sheth Vidya Mandir, Mumbai Secondary School Education Score: 86.80  
  
Skills  
  
 Programming / SW Packages Visualization Others  
  
Proficient: Python, SQL, Excel Sklearn, Pandas, Numpy PowerBI, Matplotlib Git, OOPS  
  
Intermediate: CPP, HTML, NOSQL Tensorflow D3, Plotly Bash, AWS  
  
Project My Courses & Certification  
  
2021 6th Place - Tabular Playground Series - Sep 2021 (Hackathon)  
  
 Kaggle Competition: Tabular data, Binary Classification, AUC Python, XGBOOST, LGBM, CATBOOST, Blending  
  
 My First Kaggle Competition. Learned about Cross-Validation Techniques, Pipeline, Data Transformation, Blending  
  
 & Stacking and Secret Recipe for AUC Eval-Metric.  
  
  
  
2021 Forest cover type prediction  
  
 Machine Learning Python, Scikit-Learn, Tensorflow  
  
 A Kaggle competition: predictions of the predominant kind of tree cover, from strictly cartographic variables such  
  
 as elevation and soil type, using random forests, SVMs, kNNs, Naive Bayes, Gradient Descent, GMMs,   
  
  
  
2021 Neural Nets With Keras  
  
 Hands-on Machine Learning Capstone Keras, Tensorflow, Python, Matplotlib  
  
 Vanishing/Exploding Gradients Problem, Xavier and He Initialization Reusing Pretrained Layers, Nonsaturating  
  
 Activation Functions, Sequential, Functional and Subclass Keras models  
  
  
  
  
=====Keywords======  
  
  
  
kalauni mumbai mumbai al ml presentation mumbai secondary mandir mumbai first