LAKSHMINARAYANAN

DATA SCIENCE ASPIRANT

CONTACTS



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Plot No 83a, Dr.RadhaKrishnan nagar 9thstreet,Perumalpattu, Chennai, 602024, India

SKILLS



SQL Server

R programming

Python

Exploratory Data Analysis

Machine Learning

Time Series Forecasting

Deep Learning

Tableau

MS Excel

PERSONAL **DETAILS**



Date of birth 18-01-1997

Nationality

Indian

Marital status Single

LANGUAGES



English

Tamil

Hindi

LINKS





http://www.linkedin.com/in/apache-nar



Github

https://github.com/ApacheNaren



Kaggle

https://www.kaggle.com/apachenaren



Tableau

https://public.tableau.com/app/profile/ lakshminarayanan.s

HOBBIES



Gym & Movies

ABOUT ME



A data scientist aspirant who is desperately looking forward to start his career in data science field, and to pursue a career in an organization where I can fully utilize my technical abilities in order to derive the best predictions and analysis for the betterment of the organization and self.

EDUCATION



2021

PGA DATA SCIENCE

Imarticus Learning | Chennai

Post Graduate in Analytics (Data Science)

2021 **MASTER'S DEGREE**

University of Madras | Chennai

Master of Computer Application

2017 **BACHELOR**

Ramakrishna Mission Vivekananda College | Chennai

Bachelor of Computer Science

WORK EXPERIENCE



AUG 2017

ASSOCIATE ANALYST

Wipro | Chennai NOV 2021

- · Worked in a QC role.
- · Have got the chance to work with all the documents related to Patent and Trademark sector where I got an immense experience on how the Patent rights work.
- Cleared First Line Manager exam in Wipro.

· Collaborated with clients to solve problems.

· Awarded top performer in quality check and uploading.

ACADEMIC PROJECT



SEP 2021

FACE MASK DETECTION

- Objective: The objective is to build a model to predict the person wearing mask or not in realtime.
- Key Skills: Python, ResNet50, CNN.

SEP 2021 **UCI CREDIT DEFAULT PAY PREDICTON**

- Objective: The objective is to build a classification model to predict whether the customer will do the UCI Credit Card Payment or not for the next month.
- **<u>Key Models:</u>** Decision Tree Classifier, KNN Classifier, Logistic Regression, Random Forest Classifier, Support Vector Machine, Naïve bayes, XGBClassifier, Resampling Techniques & Python.

SEP 2021 SALES PREDICTION USING TIME SERIES

- Objective: The objective is to build a timie series model to Forecast Sales for the upcoming year using the past sales details
- Key Models: Python, Arima, ARIMAX, SARIMAX, Time Series Forecasting.

SEP 2021 BANK CUSTOMER CHURN PREDICTION

- Objective: The objective is to build a classification model to predict whether a customer will churn or not from the bank.
- Key Models: Decision Tree Classifier, SVM Classifier, Random Forest Classifier, Logistic Regression, Naïve bayes, ENSEMBLE, XGBClassifier, SMOTE & Python.