180 DAYS DATA SCIENCE STUDY PLAN

··· - DATA SCIENCE JOURNEY -···

DATA SCIENCE STUDY PLAN

PREREQUISTIES:

- Laptop (4GB RAM)
- Internet
- Resources

PREPARATION TIME:

Weekdays weekends
(1-2 hrs) (6-7hrs)

IST MONTH

Day 1-15 - Learn Python for Data Science.

Day 16-30 - Master Statistics for Data Science.

2ND MONTH

Day 31-45 - Explore Python Packages (Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn).

Day 46-60 - Implement EDA on real-world datasets.

3RD MONTH

Day 61-75 - FOCUS on ML algorithms (Linear & Logistic regression, Decision Trees, Random Forest).

Day 76-90 - Implement ML prediction algorithm on Yeal - world dataSets.

DATA SCIENCE STUDY PLAN

4TH MONTH

- Day 91-105 Focus on un-supervised ML algorithms (clustering, Phincipal Component Analysis).
- Day 106-120 Learn Aprilori algorithm, Recommender System, Anamonly Detection).

5TH MONTH

- Day 121-135- Ensemble learning, Stacking, Optimization techniques, Model deployment.
- Day 136-150- Implement a deployable ML algorithm on real phoblems & datasets.

6TH MONTH

- Day 151-180 1. Build Gittub Profile.
 - 2. Build Strong Portfolio.
 - 3. Write well-researched articles on Medium, LinkedIn, Blogs).