KARTIK KADIAN

kartikkadian123@gmail.com

https://github.com/kartikkadian

+91-9053881015, +91-9310322341

125, C/2, B block, Neb Sarai, Saket, Delhi

OBJECTIVE

Seeking an entry-level position of data analytics and research to begin my career in a high-level professional environment

WORK EXPERIENCE

Research Associate, Research Developers July 2020 – Till now Educational research, Data Analysis, Statistical Analysis

Intern,
TISS (TATA Institute of Social Sciences)
June 2020 – July 2020
Research on migrating workers during the pandemic

Intern, theshaaditimes.com May 2020 - June 2020 Data analysis, Market research

Intern,
Madrid Software Trainings (Delhi)
Oct 2019 - Mar 2020
Python, Data science, Machine learning models, Data visualizations, Data analysis.

EDUCATION

- Master of Science, Statistics and Operational research Statistical analysis, Distribution function, Statistical quality control, Statistical inference, SPSS, SAS
 - Kurukshetra University, Kurukshetra
- Bachelor of Science, Statistics University College, Kurukshetra

TRAININGS

SAS

NDRI (Karnal) Dec 2017 - Dec 2017: Special group training on statistical computing with SAS organized by computer centre, ICAR -National Dairy Research Institute (Karnal)

SPSS

Kurukshetra University, Kurukshetra (Kurukshetra) Jul 2016 - May 2018

SKILLS

- > Statistical Analysis
- Data Analysis
- > Data Visualization
- ➤ Data Cleaning
- ➤ Data Science

Technical Skills

SPSS, Python, SAS, MS OFFICE, Numpy, Pandas, Plotly, Quillbot, Sci-hub

PROJECTS

• Impact of COVID 19 on Spending Habits of People In this Project, I collected primary data and analysed the same by using some visualisation techniques like; plotly, seaborn. Machine learning on Iris species' data set Feb 2020 - Feb 2020

https://www.kaggle.com/kartikkadian

I worked on the iris species' and many other datasets, I build some Machine learning models and also an exploratory data analysis and the data visualization.

• W.H.O. suicides analysis Feb 2020 - Feb 2020

https://github.com/kartikkadian/W.H.O.-suicide-analysis

I took the dataset from Kaggle and applied some visualization and the Machine learning models on the dataset.

Data analysis of daily production of milk and butter from NDRI
 Dec 2017 - Dec 2017
 I did a group project entitled "Analysis of data of daily production of milk, butter from
 the dairy using SAS"

POSITIONS OF RESPONSIBILITY

- > Four times event leader in ROSTRUM organized by Kurukshetra university, Kurukshetra
- ➤ Volunteered 2-day workshop on SPSS organized by Department of Statistics and Operational Research, Kurukshetra University, Kurukshetra.
- ➤ Attended conference on Stochastic Process organized by Maharshi Dayanand University, Rohtak