

ANKIT SINGH

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Career Objective:

I am part of Results-oriented professional with 2+ years of experience and a proven knowledge of Data Structure Machine-learning, Deep Learning, real time data, and IT strategy. As a dedicated professional I strive to work towards the success of the organization in best of my capabilities utilizing my skills to full potential while also upskilling myself to add value to the organization. I seek a growth-oriented career path where I am continuously challenged to work towards goals of the organization

Professional Experience:

GlobalLogic as an Analyst

Project: Google Discover (Contra)

- Use statistical techniques for hypothesis testing to validate data and interpretations.
- The objective was to perform various Machine Learning tasks with the appropriate results and conclusions
- Performed the tasks using **ML modules** such as Linear Regression, Logistic Regression, K-Means Clustering, Decision Tree and visualization tools such as **Data Science tools** in programming languages such as **Python** and **SQL** and build the models to solve business problems which can add values to company growth
- Performed the EDA with various steps such as Data Collection, Data Cleaning, Data Identification, Univariate/Bivariate analysis, Variable assigning, Missing value/Outlier treatment in Python
- To have thorough understanding of different business requirements followed by analysis of results, error handling implementation and reporting critical issues.

Madrid Software Training Solution: NOV 2019-DEC 2019

Trainer AI/ML, Python

Dollar Advisory as Business Development Executive JULY 2017-DEC 2017

- To acquire new customers and sell additional products or services to existing ones; this means the role is a crucial one for any business with the ambition to expand them

Skills:

- **Programming Languages:** Python.
- **Tools:** Jupiter Notebook, Microsoft Office.
- **Libraries:** Pandas, NumPy, Scikit-learn, TensorFlow, Keras, OpenCV, Matplotlib, SciPy.
- **Machine Learning Algorithms**

Projects: [Hot star Netflix case Study](#)

Primary Goal: A digital media company (similar to Voot, Hot star, Netflix, etc.) had launched a show. Initially, the show got a good response, but then witnessed a decline in viewership. The company wants to figure out what went wrong.

Solution: We identified some of the variables as the driver variables that could be used to increase the viewership of the show. Ad impressions are directly proportional to the marketing budget. Thus, by increasing the marketing budget, a better viewership could be achieved. Similarly, Character A's absence and presence create a significant change in show viewership. Character A's presence brings viewers to the show. Thus, these two variables can be acted upon to improve the show viewership

COURSES AND CERTIFICATES:

- Participated in Microsoft AI Class Test Room Series
- Completion training on AWS Machine learning
- Python with machine learning Certification from TCS

EDUCATION:

KANPUR INSTITUTE OF TECHNOLOGY ROOMA

Bachelor of Technology (CSE) [2017] {66%}

K V NO.1 ARMAPORE KANPUR

Intermediate [2013] {64.3%}

High School [2011] {68.4%}

ACHIEVEMENTS:

Executive Member of Event Organizing Committee in College Techno-Cultural Fest and Annual Fest.

DECLARATION:

I hereby declare that the above mentioned are true and correct to the best of my knowledge and belief.

Thanking You,

Date :

Place :

(ANKIT SINGH)