Musab Khan

<u>musab</u> | 9820842974 | LinkedIn: <u>MusabKhan</u> | Github: <u>MusabKhan1</u> | Medium: <u>MyBlogs</u>

PROJECTS

• Predict the probability of whether an ad will get clicked or not.:

o Implemented Logistic Regression, Random Forest Algorithms to achieve a 97% accuracy on dataset

• Titanic Data Set:

• This project is an exercise to show how to use foundations of Data Science in order to import, study, visualize, and present the raw data in a method that is easy for any user to digest and understand.

• Predict the Sentiment of Twitter tweets using NLP:

Social media has profound impact in capturing the potential customers and thus there are a lot of consulting firms that operate in the
digital strategy space. Whether it is to design a marketing campaign or look at the effect of marketing campaigns on user engagement
or sentiment, it is a very valuable tool. Manual assessment of sentiment is very time consuming and automatic sentiment analysis would
deliver a lot of value.

• EDA on Iris Data Set:

o This project explains the Exploratory Data Analysis using iris datset.

EDUCATION

Masters Program in Data Science using Python in Machine Learning.

Grev Atom School of Data Science

As a Data Science student at GreyAtom, I've studied the methodological and mathematical foundations of data science and machine learning, as well as gained practical hands-on skills.

M.H. Saboo Siddik College of Engineering-University of Mumbai 2012-2016

Bachelor's in Automobile Engineering ; CGPA: 6.96/10.0

Maharashtra College of Arts, Science and Commerce

61.50 HSC Board (2012

SKILLS

- Languages: Python, Basic of C, java (opening level), HTML.
- Technologies: GitHub, AutoCAD, Pro-E, Autodesk 123D, ANSYS, Workbench, Lego Mindstrom Scratch, Microsoft Word, Microsoft Excel, Microsoft Power point, Photoshop CS6 and Corel Draw
- Libraries: Scikit-Learn, Numpy, Pandas, Jupyter
- Concepts: Logistic and Linear Regression, Decision Tree, Random Forest

EXPERIENCE

Indiabulls Finance Limited

Supervisor

Mumbai, India August 2018 - Present

Jumpball eduventure Pvt Ltd

Robotics Trainer

Mumbai, India NOv 2017- July 2018

BLOGS ON MEDIUM

• Guide to Natural Language Processing

Performed NLP on Dataset

• Time Series Beginners Guide

Introduction to time series