**Keerti Sankhwar**

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|  | Mumbai, Maharashtra | **Additional Courses** |

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|  | +91 998-794-1859 | • Practical Machine Learning with A.I. [NPTEL] |
|  | sankhwarkeerti@gmail.com | [Co-ordinated by IIT-Guwahati] |
|  | linkedin.com/in/keertisankhwar/ | *An applied Machine Learning Course jointly* |

*offered by Alison and IIT Guwahati which covers*

*concepts of Machine Learning and Artificial*

**Skills**  *Intelligence*

**PROFESSIONAL**  
• Machine Learning, Deep Learning, EDA• Tableau, Power BI, Web Scraping  
• Python, R, Java  
• Excel

• Certification in 1] Python with Data Science 2] Web scraping for beginners 3] Deep Learning [Board Infinity]   
*Micro-learning courses which focus on python and Deep Learning.*

• SQL • Business Analytics in Excel [Simplilearn]

*A course offered by simplilearn which focuses on*

*Data Analytics using Microsoft Excel and Power*

*BI.*

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| **Education** | • Building a chatbot [Udemy] |

**M.Sc. (Data Science & Big Data**   
**Analytics)**   
B.K Birla College (Mumbai University) Grade : A, 8.99 CGPA

*A course offered on Udemy which imbibed the knowledge of building a chatbot, calculator and customized world clock*

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| 2019-2021  **B.Sc. (IT)** | • Certification in C and C++. |

Model College (Mumbai University)

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| 72.63%  2015 – 2018 | **Projects** |

**Higher Secondary**   
Model College of Science (Maharashtra) 56.65.6%   
2014-2015

**High School**   
Model English High School (Maharashtra) 64.50%   
2012-2013

• **Traffic Sign Preprocessed**   
This project is based on real time detection of objects for which we had to build an object detector. It gives the basic idea to recognize the type of object that has been identified by the detector. Project covers Visualizations, Plotting, Testing, Classification Model creation and   
Deployment. Source: Python

• **Titanic Machine Learning Disaster**   
This project uses machine learning techniques to   
create a Model which helps to predict how many   
passengers had survived in the Titanic Shipwreck.

Source: Python

• **Dr. Semmelweis and the Discovery of**

**Language**

**Handwashing**   
It's a Python based project which re-analyses the

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| • English • Hindi | data behind one of the most important discoveries of modern medicine: Handwashing. It covers the topic of |

Data Manipulation, Data visualization, Probability

and Statistics, Importing and cleaning of data.

**Virtual Internship**  Source Code: Python

• KPMG [Data Analytics]  
• Deloitte [Technology Consulting]

**Personal Details**

**Date of Birth** :- 11/12/1997

• **House Prices Prediction**   
The objective of this project is to build a Machine Learning model for the prediction of housing prices.

Project consists of two phases. Phase one focuses on Data cleaning, Exploration,   
preprocessing and the second phase of the project covers the topic of Machine Learning model building, Validation and Prediction.

**Marital Status**:- Unmarried Source Code: Python **Gender** :- Female   
**Religion** :- Hindu   
**Nationality** :- Indian

**Declaration**

I hereby declare that the above-mentioned   
information is correct up to my knowledge and I   
bear the responsibility for the correctness of the   
mentioned particulars.

Date: **Keerti Sankhwar**