Name: Nilesh.D. Ohol | Glasgow, Scotland, U.K. GitHub | LinkedIn | Interactive CV | Tableau | Qwiklabs

Contact Details: nilesh\_ohol@outlook.com | +44-7442003317 Python, Java, R, C++, SQL, Tableau, and HTML

## **Experience:**

# Professional Lecturer for IIM, upTop – 7<sup>th</sup> November 2021 – Present

- Sharing my informative technical expertise to perform univariate and multivariate data analysis to make impactful business decisions using R (Programming Language) and create informative & intuitive dashboards with dynamic data visualizations using visual analytics platform Tableau with the thoughtful individuals from IIM Rohtak enrolled in different courses like:
  - Strategic Digital Marketing & Analytics.
- Lean Operations Management.

• Product & Brand Management.

- Strategic Human Resources Applied Analytics.
- Supply Chain & Logistic Management Applied Digital Transformation & Analytics

# Corporate Trainer, ResponseNET Consultancy - 24th June 2021 - 08th August 2021

- o Improving communication skill and creating intuitive presentations to share technical expertise in Data Structures and Algorithms in **Java & Python to more than 600 individuals** within institutions across India.
- o The programming topics such as:
  - Programming Fundamentals.
  - OOP's Concepts.
  - Data Structures like Array, Linked List, Stacks, Queues, Heaps, Binary Tree, Binary Search Tree.
- Searching and Sorting Algorithms.
- Data Base Management System SQL (MariaDB).

Within this duration, I also managed to have a 5-day session on Machine Learning and Tableau on Zoom with more than 150 enthusiastic individuals from the <u>Thakur College of Engineering</u>, <u>Mumbai</u>.

# Machine learning Programmer, CodeSpeedy Technology Private Limited - 20th June 2020 - 29th July 2020

- Being challenged to engage and develop meaningful Deep Learning Models for a variety of complex problem statements including computer vision using open-source Deep Learning API TensorFlow and Keras.
- Writing articles on the Machine Learning model and providing its tutorial with open-source code and output.
- o My Machine Learning Articles

#### **Education:**

MSc in Machine Learning and Deep Learning, University of Strathclyde, U.K. – September 2021 – September 2022

- CS982: Big Data Technologies DM996 Intelligent, Sensing, Reasoning & Deep Learning CS985
   Machine Learning for Data Analytics CS412 Information Access & Mining EE969 Digital Signal Processing
- A member of the Marine Robotics Society, where we are building an Autonomous Unmanned Surface Vehicle for an upcoming competition "Njord - The autonomous ship challenge" on August 2023 in Norway. I lead the Machine Vision team and, am also a supporting member for Path Planning.

#### B.E. in Electronics and Telecommunication, University of Mumbai, India – September 2018 – June 2021

o CGPA: 7.16

#### **Achievements:**

Citation as a State Level Full Stacker (Full Stack Developer) in COVID 19 National Bioinformatics Online
 Hackathon was nearly three months Hackathon organised by Anna University in collaboration with AICTE
 (All India Council for Technical Education.

## **Technical Projects:**

Virus Baba Web Application and Android Application for COVID - 19 using Django 3.0.5, Java, XML | <u>Django Video</u>, <u>Demonstration Link, Android Video</u>, <u>Android Application Package(APK)</u>

 A Mobile Responsive Web Application and an Android Application which provides a variety of essential services to the Indian user in this pandemic (COVID-19).

# Nileshell | GitHub , Demonstration Link

 Developed my very own shell script (.sh file) which could fairly perform functions as similar as a command prompt.

#### **Music Genre Identification | GitHub**

Building a Neural Network model to classify an audio file (.wav) and identifying the genre class.

## Electronic Circuit Assessment using YOLO | Demo

Assessing Electronic circuit boards using **computer vision** with the help of a pre-trained **CNN** model called YOLO.

## Web Scraping classic literature novel | GitHub

 Web scraping and NLP to find the most frequent words in one of two pieces of classic literature: Herman Melville's novel, Moby Dick

## Linear ML for Regression using R | GitHub

Predicting House price in California using Linear Regression Model using R Language.

## Speech Translator from English to Hindi | GitHub

o Real-time English speech translated to Hindi through a program written in Python.

#### Sahaay Android Application | Video , GitHub

Sahaay is an Android application built to connect a variety of NGO's (Non-Governmental Organization's)
at one place to make donations.

#### Dynamic Data Visualization using Tableau Software My Tableau Work

Developed dynamic visualizations, dashboards and story of meaningful data using BI Tool Tableau Public.

## **Training and Certifications:**

- 'Post Graduate Certification in Data Science and AI' from 'Edvancer Eduventure, Mumbai'(Dec 2019 August 2021).
- o 'Neural Networks and Deep Learning' by 'deeplearning.ai' on Coursera (Jan 2021).
- o 'Certified Business Analytics Professional in R' from 'Edvancer Eduventure, Mumbai' (Dec 2019 Feb 2020).
- o 'Certified Machine Learning Expert using Python' from 'Edvancer Eduventures, Mumbai'.
- 'Certified Deep Learning Expert' from 'Edvancer Eduventures, Mumbai'.
- o 'Certified Tableau Professional' from 'Edvancer Eduventure, Mumbai'.
- o 'Certified Data Analyst using SQL' from 'Edvancer Eduventure, Mumbai'.

#### **Publications:**

- Android Application and Django based web application to combat COVID-19 in India in the Journal of Emerging Technologies and Innovative Research – Published Paper ID: JETIRFD06018.
- <u>Electronic Circuit Assessment using Machine Learning (ML)</u> in the International Journal of Engineering Research & Science (IJOER)
- S.H.A.K.T.I. (System for Home Automated Kitchen Technology Integrated) in the International Journal of Engineering Research & Science (IJOER) - DIN: IJOER-NCRENB-MAR-2020-155