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

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

# **Experience:**

### Technical Skills Coach, QA Limited London U.K. | March 2023 - Present

- Certified Coach guiding enthusiastic professionals from big tech companies and UK government to complete their high standard Level 7 (Digital and Technology Solutions Specialist) apprenticeship by developing their Knowledge, Skills & Behaviour.
- More than 80% of Apprentices are on track to successfully complete their apprenticeship in a variety of IT Domains like Data Analytics, Software Engineering, Cybersecurity, Cloud Computing, Enterprise Architecture and DevOps.
- o Participated in the staging phase of the new internal **IT business System** (Canvas) to enhance operational efficiency. **DBS Cleared**. Can provide further details on request.

# Machine Vision and Sensor Fusion Engineer, Marine Robotics Society U.K. | May 2022 - Present

- Led the **Computer Vision** team to develop Machine Learning model to recognise environmental features and autonomous operations using PyTorch.
- Also, a supporting member for Path Planning in Marine Robotics Society for an International AI (Artificial Intelligence) event.
- Build foundational software of the ASV (Autonomous Surface Vehicle) using Python and C++ on Arduino and NVIDIA Jetson.

### Data Trainer, the Knowledge Academy U.K. | February 2023

- Delivered one-day on site session on MATLAB Masterclass with the professionals at Renishaw,
  Gloucestershire U.K.
- Shared my informative understanding about Programming Fundamentals, Data Analysis to creating Data Visualizations using MATLAB.

# Professional Lecturer for IIM, upTop | November 2021 - November 2022

- 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 one of the most renowned Business School 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 | June 2021 - August 2021

- Share technical expertise in Data Structures and Algorithms in Java & Python to more than 600 individuals within institutions across India.
- The programming topics such as: OOP's Concepts, Data Structures, Searching and Sorting Algorithms and Database Management Systems – 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, Mumbai</u>

#### Machine learning Programmer - Intern, CodeSpeedy Technology Private Limited | June 2020 - 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.

#### **Education:**

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

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

 Member of <u>IETE</u> (The Institution of Electronics and Tele-communication Engineers – Recognised by Govt. of India),

### **Achievements:**

- Secured 4<sup>th</sup> place overall and a "Sportsmanship Award" at NJORD The autonomous Ship challenge
  2024 in Trondheim, Norway.
- Won the "<u>Team Spirit Award</u>" at the Njord- The autonomous ship challenge 2023 organised by the Norwegian University of Science and Technology (NTNU) in Norway.
- Managed to receive <u>Citation as a State Level Full Stacker (Full Stack Developer)</u> which <u>was given to Top 50</u> team out of 1500 in a nearly three months Hackathon organised by <u>Anna University in collaboration with</u> <u>AICTE (All India Council for Technical Education).</u>

# **Technical Projects:**

Dialogue Summarization using Generative AI in AWS | GitHub

Dialogue Summarisation using Zero Shot, One Shot and Few Shot Inference.

### Autonomous On-surface Ship | GitHub, News Article

 Built an ASV (Autonomous Surface Vehnicle) using NVIDIA Jetson and Arduino Uno. Got featured in Norway.

#### Predicting Human Disease using Genomic Data | GitHub, Publication

 Predicting Heart Disease, Type II Diabetes, Alzheimer, Parkinson and Obesity using Up-Sampling methods ADASYN (Adaptive Synthetic) and SMOTE (Synthetic Minority Over-Sampling technique) using PyTorch.

#### Electronic Circuit Assessment using YOLO | Demo , Publication

Assessing Electronic circuit boards through computer vision using a CNN model called YOLO.

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

Predicting Genre using audio file (.wav).

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).

#### **Training and Certifications:**

- "Generative AI with Large Language Models" and "Neural Networks and Deep Learning" by DeepLearning.AI
- o "Foundation Certification in Cyber Security" at QA Limited.
- 'TCS certified AI Designer'
- o 'Post Graduate Certification in Data Science and AI' from 'Edvancer Eduventure, Mumbai'
- "Create and Manage Cloud Resources" and "GKE and Anthos" by Google Cloud Platform (GCP).
- o 'Certified Business Analytics Professional in R' from 'Edvancer Eduventure, Mumbai'
- 'Certified Deep Learning Expert', Certified Tableau Professional' & 'Certified Data Analyst using SQL' from 'Edvancer Eduventures, Mumbai'.

"Getting Started with AWS Machine Learning" by AWS (Amazon Web Services).