

Phone no: +91-9145702469

Ohol Nilesh. D.

Twitter: @__Nilesh__

LinkedIn Link: <https://www.linkedin.com/in/nilesh-ohol-bb73a0195/>

Age: 25 Years.

GitHub Link: <https://github.com/nileshredz>

Website: <https://nileshredz.github.io/>

Tableau Public Link: <https://public.tableau.com/profile/nilesh.ohol#!/>

Machine Learning Articles: https://valueml.com/author/nilesh_ohol/

Objective:

To Merge my Critical Thinking, Analysis and Technical Skill to create a productive environment for myself. Grab the opportunity and establish a Positive Impact on the Company by accepting and working new beyond possible challenges and nourishing my experience.

Being an Engineer, I am a Real-Time Magician to transition dreams and imaginations into reality.

TECHNOLOGIES MOST FAMILIAR WITH	EDUCATION:	CLASS	YEAR:
1.Python.	1. B.E. in Electronics and Telecommunication. (Viva Institute of Technology, Virar).	Second Class	2018 - Present
2.R Language.	2. Diploma in Computer Technology. (Vartak Polytechnic, Vasai).	First Class	2014 – 2018
3. SQL	3. SSC – Maharashtra Board. (St. Xavier’s High School, Mira Road).	First Class	2010
4.Tableau			
5.Java.			
6.HTML.			
7. MS Excel			
STRENGTHS:	HOBBIES AND INTEREST:	LANGUAGE KNOWN	
1. Adaptability.	1. Reading Books.	1. English.	
2. Communication.	2. Analysis and Researches on Sociology, Biology, Psychology, Human Evolution etc.	2. Hindi.	
3. Discipline.		3. Marathi.	
4. Persuasive.	3. Cooking.		

INTERNSHIP:

Company Name	Role	Duration
CodeSpeedy Private Limited	Machine Learning Programmer Intern	20 th June 2020 – Present

PROJECTS:

1. Implementation of Linear Regression, Logistic Regression, Clustering, Decision Tree and Random Forest on Various Dataset Using R Language.
2. Understanding and Implementation of Linear Regression, logistic Regression, Decision Tree, Random Forest, KNN, SVM, XGBoost, Naive Bayes, CNN on Various Dataset using Python.
3. Virus Baba Android Application for COVID-19.
4. Virus Baba Web Application for COVID-19 using Django 3.0.5.
5. Student Payment Database Management Systems.

Co- Curricular Activities

1. 'R Language' from 'Edvancer Eduventure, Mumbai'(Dec 2019 – Feb 2020)
2. 'Machine Learning using Python from 'Edvancer Eduventures, Mumbai' - **Currently Pursuing.**
3. 'Deep Learning' from 'Edvancer Eduventures, Mumbai' – **Currently Pursuing.**
4. 'Advance Python training Workshop' at 'Rajiv Gandhi Institute of Technology, Mumbai (Oct 2019).
5. 'Design and Development of Nano- Satellite' by 'GeeksLAB Technologies at 'Viva Institute of Technology' (Sep 2019).
6. 'Web Development' in ASCENT at 'Thadomal Sahani Engineering College, Mumbai' (March 2016).
7. 'Ethical Hacking' in ASCENT at 'Thadomal Sahani Engineering College, Mumbai' (March 2016).
8. 'IBM's Server and Storage Management Workshop' by 'ITSA' at 'Fr. Conceicao Rodrigues College of Engineering, Mumbai (Aug 2013).
9. 'Diploma in Software and E- Commerce Engineering' at 'Infotech Computers, Mumbai' (Sep 2011-Sep 2012).
10. 'Diploma in Hardware' at 'Infotech Computers, Mumbai' (Apr 2010-May 2010).