Phone no: +91-9145702469 Ohol N

Ohol Nilesh. D.

GitHub Link: <a href="https://github.com/nileshredz">https://github.com/nileshredz</a>

Website: <a href="https://nileshredz.github.io/">https://nileshredz.github.io/</a>

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

Machine Learning Articles: <a href="https://valueml.com/author/nilesh ohol/">https://valueml.com/author/nilesh ohol/</a>

# **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:
<ol> <li>1.Python.</li> <li>2.R Language.</li> <li>3. SQL</li> <li>4.Tableau</li> <li>5.Java.</li> <li>6.HTML.</li> <li>7. MS Excel</li> </ol>	<ol> <li>B.E. in Electronics and Telecommunication.         (Viva Institute of Technology, Virar).</li> <li>Diploma in Computer Technology.         (Vartak Polytechnic, Vasai).</li> <li>SSC – Maharashtra Board.         (St. Xavier's High School, Mira Road).</li> </ol>	Second Class  First Class  First Class	2018 - Present 2014 – 2018 2010

## STRENGTHS: HOBBIES AND INTEREST: LANGUAGE KNOWN

- 1. Adaptability.
- 2. Communication.
- 3. Discipline.
- 4. Persuasive.

- 1. Reading Books.
- Analysis and
   Researches on
   Sociology, Biology,
   Psychology, Human

Evolution etc.

3. Cooking.

1. English.

Twitter: @\_\_Nilesh\_\_

- 2. Hindi.
- 3. Marathi.

#### **INTERNSHIP:**

Company Name	Role	Duration
CodeSpeedy Private Limited	Machine Learning Programmer Intern	20 <sup>th</sup> 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).