

## CURRICULUM VITAE/RESUME

NAME: GOVIND THAKUR

UNDER GRADUATE PROGRAM: COMPUTER ENGINEERING

Address:

D 301 Mayfair Meridian Caesar Road,  
Amboli, Andheri West Mumbai 400058,  
India.

Contact Information:

Mobile +91 7021302112,  
e-mail: [govind.thakur11@gmail.com](mailto:govind.thakur11@gmail.com)



### EDUCATION:

- Lilavatibai Podar Senior Secondary School <http://www.lilavatibaipodarschool.com/> 05/2004 – 05/2016  
Tenth Grade (ICSE) 93.6% ; 22 Rank out of 700 students
- Namdar Shri Ajit Pawar College of Arts, Commerce and Science: 05/2016 – 05/2017  
Eleventh Grade
- Smt Shantidevi Shukla Junior College of Science: 12<sup>th</sup> Board 05/2017 – 05/2018
- DJ Sanghvi College of Engineering –(Pursuing Bachelor's Degree in Computer Engineering) 07/2018 – till date  
<http://djsce.ac.in/>

### ACADEMIC RECORD:

SEM I	Applied Mathematics I	Applied Chemistry I	Applied Physics I	Engineering Mechanics	Basic Electrical Engineering	EVS	CGPA
GPA	10	7	10	10	8	6	9.00
SEM II	Applied Mathematics II	Applied Chemistry II	Applied Physics II	Structured Programming Approach	Communication Skills	Engineering Drawing	CGPA
GPA	9	8	10	8	9	10	9.26

### LANGUAGE PROFICIENCY- C, C++, Java, and Python.

Class 10<sup>th</sup> – Computer Applications topics included Java Programming

Class 12<sup>th</sup>- Computer Science topics included Operating Systems, Data Structures and Algorithms, C++ Programming, HTML programming, Introduction to Microprocessors and Microcontrollers, Programming on Microprocessor 8085, Networking Technology.

Concepts of Machine Learning like Data Analysis, Descriptive and Inferential Statistics, Supervised Learning, Deep Learning (Neural Networks)

### PROJECTS

- Python-Exploring US Bikeshare Data of Chicago, New York City, and Washington [link: [https://github.com/Thakur-Govind/Project\\_On\\_Python\\_Udacity/tree/3109c3ec080aeb26be29019a8d066bae6530b569](https://github.com/Thakur-Govind/Project_On_Python_Udacity/tree/3109c3ec080aeb26be29019a8d066bae6530b569)]
- Descriptive Statistics: Test a Hypothesis [link: [https://github.com/Thakur-Govind/Second\\_Project\\_Descriptive\\_Analysis](https://github.com/Thakur-Govind/Second_Project_Descriptive_Analysis)]
- Inferential Statistics: Investigate a Dataset [link: [https://github.com/Thakur-Govind/Third\\_Project\\_Inferential\\_Statistics](https://github.com/Thakur-Govind/Third_Project_Inferential_Statistics)]
- Boston Housing: Predicting House Prices using Decision Trees and GridSearchCV [link: [https://github.com/Thakur-Govind/Fourth\\_Project\\_Boston\\_Housing\\_Prediction](https://github.com/Thakur-Govind/Fourth_Project_Boston_Housing_Prediction)]
- Finding Donors for CharityML (Using Random Forests) [link: [https://github.com/Thakur-Govind/Fifth\\_Project\\_GovindThakur\\_RF](https://github.com/Thakur-Govind/Fifth_Project_GovindThakur_RF)]
- Creating an Image Classifier through Transfer Learning (Densenet161 model)
- Word Counter Webpage (Django) [link: [https://github.com/Thakur-Govind/Web\\_word\\_count-project](https://github.com/Thakur-Govind/Web_word_count-project)]

### COURSES

- Udacity's Nanodegree: Machine Learning Foundation
- Udacity's Nanodegree: Machine Learning Engineer
- Udeemy Course on Django

Graduated on 22<sup>nd</sup> June, 2019

Currently Enrolled

Currently Enrolled

## HONORS & OTHER EXTRA CURRICULAR ACTIVITIES

- In Tenth Board (ICSE) scored 93.8% marks and ranked 22 out of around 700 students in my school
  - Scored 100% marks in Computer Applications in National Level X<sup>th</sup> Board Examinations (ISCE) 2016 of Class X<sup>th</sup> and 95.5% marks in Computer Science in Maharashtra State Board.
  - Successfully graduated from Udacity's Nanodegree Program, '[Machine Learning Foundation](#)', with [4 projects](#). Currently, [on the second Nanodegree](#), which is further advanced in Machine Learning. Have [finished 2 projects of 3](#) under the same.
  - In my current Institute (DJ Sanghvi College of Engineering) I am a [member of the Drama club, "AURA"](#), which conducts Street plays, Short films etc. which emphasize on Socio-Economic issues prevalent in the country. The team has participated in various competitions, [both in Mumbai and Nationwide](#) (Stood 5<sup>th</sup> at IIT Kharagpur's Springfest 2019).
-