CURRICULUM VITAE/RESUME

NAME: GOVIND THAKUR UNDER GRADUATE PROGRAM: COMPUTER ENGINEERING

Contact Information: Address: D 301 Mayfair Meridian Caesar Road, Mobile +91 7021302112,

e-mail: govind.thakur11@gmail.com Amboli, Andheri West Mumbai 400058,

India.



EDUCATION:

Lilayatibai Podar Senior Secondary School [http://www.lilayatibaipodarschool.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: 12th Board 05/2017 - 05/2018

DJ Sanghvi College of Engineering –(Pursuing Bachelor's Degree in Computer Engineering)

07/2018 - till date

ACADEMIC RECORD:

[http://djsce.ac.in/]

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 10th – Computer Applications topics included Java Programming

Class 12th- 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]
- **Descriptive Statistics: Test a Hypothesis**
 - [link: https://github.com/Thakur-Govind/Second Project Descriptive Analysis]
- **Inferential Statistics: Investigate a Dataset**
 - [link: 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]
- Finding Donors for CharityML (Using Random Forests)
 - [link: 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]

COURSES

- **Udacity's Nanodegree: Machine Learning Foundation**
- Udacity's Nanodegree: Machine Learning Engineer
- **Udemy Course on Diango**

Graduated on 22nd 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 Xth Board Examinations (ISCE) 2016 of Class Xth 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 5th at IIT Kharagpur's Springfest 2019).