

Programming Languages : C, Python

Operating System : Windows, Linux **IDF** : PyCharm, IDLE

Database : MySQL

Misc Softwares : Word, PowerPoint, Excel



PROJECT EXPERIENCE

Python & Machine Learning



March 2018 - Present



CETPA Infotech Pvt. Ltd., Noida

Project 1) Customer Management System

Live project developed in Python, maintains Customers' Records (Add/Remove/Modify), Transaction History.

Tools - IDLE, PyCharm, MySQL

Project 2) Machine Learning

Learnt the complexities and usage of ML (Machine Learning) via Python.

Tools - PyCharm, Anaconda, NumPy, Pandas, SciPy



EDUCATION

B.Tech in Mechanical Engg.



August 2013 - August 2017



PDM College of Engineering, Bahadurgarh

Intermediate School - 12th CBSE Board



2012 - 2013



Vandana International School, New Delhi

High School - 10th CBSE Board



2009 - 2010



D.A.V. Public School, New Delhi



HITANSHU GUPTA FRESHER | C | PYTHON | **MACHINE LEARNING**



CAREER GOAL

An engineering graduate seeking to find the right opportunity, to work in a fun and challenging work environment, that will encourage to improve and learn new skills, thus rendering my services to the very best of my ability and attaining a position of responsibility and leadership in the organization with a number of projects, credits and tones of experience to my name.



PERSONAL INFO





Address Flat 13-B, Plot 10, Sector 10, Dwarka, New Delhi





PERSONAL SKILLS

- 1. Ability to execute given task, while improvising my skills.
- 2. Good team player attitude.
- 3. Possess great analytical, logical and problem solving skills.



PERSONAL PROFILE

Father's Name : (Late) Shri. Anand Swaroop Gupta

Mother's Name : Smt. Suman Gupta

Nationality : Indian Gender : Male

Date Of Birth : 19th July 1993 Languages : English, Hindi

Valid Passport : Yes



DECLARATION

I, hereby declare, that all the above information is true to the best of my knowledge and belief.

Date: HITANSHU GUPTA

Place:



INTERESTS



Playing Pool / Snooker



Photography



Reading Books



Physical Fitness