

# APOORVA SHARMA

[apoorvasharma141195@gmail.com](mailto:apoorvasharma141195@gmail.com)

M: +91 8171494111

Gurgaon, Haryana

<https://github.com/Apoorva-14>

## WORK HISTORY

### IMG- Associate-Data Analyst

Gurgaon, Haryana

April 2019- March 2020

- **Creation of Database** – Taking inputs for non-existing items in current database to decrease the bounce rates of the items company
- **Data Hygiene** – Alteration of data to a standardized format of requirement and setting up filters considering the domains needed
- **Dashboard Creation** – Reporting for Inventory, bounce rate of items and orders placed
- **Analysis** – Margins, bounce Rate of items and non-moving items
- **Decision Platter** – Creating reports and providing suggestions for increase in sales and reduction in bounce rates of items.

### Crownit- Executive-Scripting and Surveying

Gurgaon, Haryana

July 2018- March 2019

- **Creation of surveys** – ata helps me to predict the type of user base and creation of questions that exactly answer what is desired. Filtration of the odd one's is the base line.
- **Client Retention** – Need of an Hour - Actively involved in research, drafting, and approval for on-demand client queries

## PROJECTS

- **Password Generator:** Any random password generator every time we refresh (on selection of length and type of characters by the user) using Python, basic HTML
- **Personal Blog:** A personal blog using Python, basic HTML, and Bootstrap
- **Todowoo:** A website which can manage our daily to-do tasks using Python, HTML
- **Profile Rest API:** An API for website or app that requires the user login. Technologies used: Virtual Box, Vagrant, Python, Django, Django Rest REST Framework, Atom editor, Mod Header chrome extension
- **Flask-Blog Project:** A CRUD web app using Python, Flask, Mysql and POSTMAN
- **Side Projects Undertaken:**
  - Setting up Control Limits (Solar Power Plants)
    - Data extraction and Analysis
    - Defining the control limits of various parameters and optimizing the implementation through product

## TECHNICAL SKILLS

Python	Proficient
Django	Proficient
Django REST API	Proficient
Flask	Novice
HTML and CSS	Novice
MySQL	Proficient
MS Office	Proficient

## NON-TECHNICAL SKILLS

Communication- Bullet Points and well thought of
Problem Solving
Project Management

## EDUCATION

2018

DIT University, Dehradun

B.Tech (Computer Science)- 6.9 CGPA

2014

Khalsa Public School, Saharanpur

12th Standard- 72%

2012

Asha Modern School, Saharapur

10th- 10 CGPA

## CERTIFICATIONS

- Udemy Python Programming
- Udemy Django Course
- Codecademy HTML and CSS Course
- Udemy Flask Course