

# LOVESH GUPTA

@ loveshgupta506@gmail.com

P-N-62,Brahmpuri,Jaipur,Rajasthan - India

+919309477948

## INTERNSHIP / TRAINING

Python & Django

**Metier TechTutor**

May 2019 – July 2019 Jaipur,India

- Certification of appreciation for completed training in Python & Django.
- Learn to Implement manage web applications using Python & Django.
- Worked on backend of Travels E-commerce website.

## TECHNICAL SKILLS

- C, Python , Data Structure's & Algorithm
- Front-End: HTML5, CSS3, Bootstrap
- Back-End: Django
- Database: MySQL
- Software: VS Code, PyCharm, Turbo C++

## ACHIEVEMENTS

- Certification by HackerRank for successfully cleared the assessment of Python.
- Secured Gold badge of python on HackerRank .
- Volunteer during COVID-19 pandemic at NGO - Shree Veer Sevak Mandal , Jaipur

## EXTRA CURRICULAR

- Gain 3rd position in Power-lifting competition conducted by V3 Fitness.
- Secured Runner Up position in Gymnastics at District level Competition.
- Member of School Sports Committee.

## LINGUISTIC FLUENCY

- English
- Hindi

## EDUCATION

B.E. (ECE) - 7.8 CGPA

**Birla Institute of Technology, Mesra**

Year of passing - 2021

Higher Secondary - 79.6%

**Mahaveer Public School, Jaipur**

Year of passing - 2017

Secondary - 77.9%

**Mahaveer Public School, Jaipur**

Year of passing - 2015

## PROJECTS

**Body Training and Fitness Center Website**

Duration: Apr 2020 - May 2020

- A website consisting of all Details and Facilities of Fitness Center along with Contact us form. The website is completely Responsive.
- Frontend-HTML , CSS , Javascript , Bootstrap
- Backend - Django
- Platform - VS Code , PyCharm

**COVID-19 Desktop Notification Pop-up**

Duration: March 2020

- Project will notify the update about the number of Confirmed Cases , Deaths and the Recovered Cases of the Corona Virus within the State.
- Language used Python.
- Platform- PyCharm

**Desktop Voice Assistant**

Duration: Oct 2019

- Desktop Voice Assistant "Groot" perform certain tasks based on the human speech and commands.
- The project is designed using Python module speech-recognition and pyttsx3.
- Platform- PyCharm

**Snake and Food Game**

Duration: Sept 2019

- Developed this game in which player will be responsible to help the snake find food , grow and importantly avoid colliding with barriers and its own itself.
- Technology used python with external module pygame.
- Platform - PyCharm
- Learn how to develop basic game on the python IDE.