



Pulkit Madaan

Professional Goals

To succeed in an environment of growth and excellence and earn a job which provides me job Satisfaction and self development and help me achieve personal as well as organization goals.

Get in Contact

Mobile:

+91-9988848231

Email:

pulkitmadaanit@gmail.com

Address:

226/14 Dogran Mohalla , Hisar, Haryana,
125001

SKILLS

Languages and Framework:

- Python
- HTML
- CSS
- Bootstrap
- JavaScript (Basics),

Database:

- MySQL

Supporting Technologies:

- VS code
- Postman
- Git
- Heroku

Other Interests

- Photography
- Travelling
- Trekking

Experience

Backend Developer Intern (Django)

Ajenotech,Mohali | Jan 2020 - April 2020

- Worked on a live project "Mleap" Which shows the property/land is available for purchase in a particular area.
- Learned Java Script, Python, Django

Academic History

Chandigarh Engineering College , Mohali

Bachelor Of Technology | Information Technology

Punjab Technical University | Jan 2016 - Aug 2020

6.90 SGPA

- Second Position in "Battle of Coders" organized by IT Club.
- Third Position in Technical event in college Fest.
- Member of Cultural Club.

Blooming Dales Public School,Hisar

12th | CBSE | March 2014–April 2016

54.4%

- Third Position in Science Exhibition.

Vidya Bharti Public School ,Hisar

10th | CBSE | April 2014

7.4 CGPA

- Organize many school events.

Projects

Hi-tech Kitchen

Food ordering website

-This is a small food order management system in which User can make an order from the menu, Which includes Item-name Price and the Description of the items.

-When order is placed by user then it will be displayed in the kitchen and the menu are sent back to the user so that he/she can add more items.

Technologies used: Python, Django, HTML, CSS, BOOTSTRAP

Climate Envision

Weather auditor

- This is a website in which user enters the location and this will return the weather details of that location like temperature, precipitation visibility,

- Wind speed probability, condition and cloud coverage. Whole data is fetched from MapBox API and DarkSkyAPI

Technologies used: Django, MapBox API, Darksky API