



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, Djanago, 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