**Pushpendra Maurya** ( Python Developer)

GitHub:-<https://github.com/PushpendraMaurya> Location :- Thane , Maharashtra

Linkedin :- <https://www.linkedin.com/in/pushpendra-maurya-b8a62a1a3/>

Email :- [pushpendrajnp122@gmail.com](pushpendrajnp122@gmail.com )  Contact :- 7388006830

**Career Objective: -**

Seeking a Python Developer role to utilize my knowledge to developing the applications with Based on Web Application which I have used to created upto 10 + Projects where i used technology such as **Python , Django , Rest API , Pandas , Matplotlib , Numpy , MYSQL , HTML , CSS , JAVASCRIPT , JQUERY , BOOTSTRAP5** also . I have done in 2 months internship in **Entrepreneurship where I created a AuthAPI and CRUD API also .**

**PROJECTS :-** 1 - **[Hospital Management System](https://github.com/PushpendraMaurya/collegeproject_hospital_Receptionist.git)** :- **[Link](https://github.com/Pushpendra-Maurya/Web---Based---Hospital-Management-System-in-Django)**

This is my last year project where I can managed Receptionist, Doctors,Patients and Appointment data .Where I did use technology in back-end such as **Python, Django, Mysq**l and in Front-end such as **Html, css , JavaScript .**

* + **Receptionis**t manage whole the data such as doctor , patient , receptionist Informations.
  + **Doctors** only view that how many patients booked appointments.
  + **Patients** will be booked our appointment through website as well as view that how many doctors are available .
  + **Appointment** if booked then data inserted into the Unread page or if appointment viewed by doctors then data inserted into the Viewed Page.

**2 - Book Server Api and Employee Server Api :- [Link](https://github.com/Pushpendra-Maurya/Rest---Framework---BookAPi)**

In this both are projects I used **Django - Rest - Framework** which is used to make full crud operations based on API to integrated Front-end where I store and show all the data to the User .

**3 -Gallery Project :- [Link](https://github.com/Pushpendra-Maurya/Web-Application-in-Django-GalleryProject)**

In this project I used **Django ,Jinja2 Templates , SQLite3**  , **Messages Framework , Form Framework**

And Front-end **JavaScript , Jquery , Html , Css , Bootstrap5** to make respnosive website as well as Perfrom Crud Operations .

**3 - Machine Learning based Hospital Receptionist management System : [Link](https://github.com/Pushpendra-Maurya/Terminal---Based---Hospital-Management-system)**

Using Core **Python , MySQL** , and some Python Library such as ,

1 - **Pandas** for Generate a Different - 2 Type Data Sheet Format such as (**EXCEL, JSON , PDF**)

2 - **Matplotlib** for Vishulization to whole the Data .

**Educational Qualification:-**

|  |  |
| --- | --- |
| **Bacheler of Science in Information Technology (BSC – IT) :- 78%** | **2022** |
| **Higher Secondary School (HSC) :– 57%** | **2019** |
| **Secondary School Certificate (SSC) :– 74%** | **2017** |

**CERTIFICATIONS:**

# SQUAD Infotech Institude :- 75% 10 June to 31 March - 2023

## **Full Stack Web Developer ( Python )**

**PP Computer Institude 2019**

Advanced Diploma In Computer Application (ADCA) :- **88%**

**Udemy 2021**

Front-End , Back-end , DataBase :- (**Certifications [Link](https://drive.google.com/drive/folders/1h5Wn8XwWpo1k9CNX8onK2rf7ylobw9mg?usp=share_link)**)

**Technical Skills:**

**Front-End :-** HTML , CSS , JAVASCRIPT ,JQuery , ES6 (axios), BOOTSTRAP 5

**Back-End :**- PYTHON , DJANGO , MYSQL

**Library :**- NUMPY , PANDAS , MATPLOTLIB

**Hobbies and Interest:**

* + Cricket
  + Chess

**Strengths:**

* + Team Player
  + Problem Solving
  + Quick Learner

**Languages:**

* + English
  + Hindi

**Personal Details:**

Father Name :- Mr. Rakesh Maurya

Gender :- Male

Marital Status: Single

Nationality: Indian

DOB :- 01 / 04 / 2004

Permanent Address : Telephone chawl No .7 , Ganesh Nagar , Manpada Thane -West , Maharashtra (400607)

**Declaration:**

I do hereby declare that the above information is true to the best of my knowledge. Finally, I request the concerned authorities to provide me a chance, so that I can prove the best of myself. I shall ever be thankful and grateful to you .