

Contact

Phone

7678656723

Email

ashishnagar7042@gmail.com

Portfolio

<https://github.com/ashishnagar19>

Address

Delhi, India

Projects

Tindog Website

Blog Writing Website

Skills

- Python
- Flask
- Pandas
- NumPy
- Data viz.(Python)
- **SQL, MySQL**
- MS excel
- **HTML**
- CSS(BOOTSTRAP)
- REST API
- **GitHub**
- Tableau
- **C++**

Ashish Nagar

Seeking a challenging role at a forward-thinking company, where I can leverage my experience in Data Science and ML and I have a passion for creating innovative web solutions to deliver exceptional results and make a significant impact.

Learning Experience

Predict House Prices (Data Analysis)

Using Python

I have done several research projects such as House price prediction using data analysis on python. I have used **different libraries and frameworks of python to incorporate this. I have used Pandas for EDA, data cleaning, and data manipulation. I have used matplotlib, plot.ly, seaborn for data viz. I have used scikit-learn for logistic regression.**

Blog Website

PROJECT

Created a dynamic online stories platform using the Html, CSS, Bootstrap and Flask. Combined my **front-end skills using Html and Bootstrap with SQLite Database and finally into PostgreSQL**. The result was a seamless and engaging user experience, where users could freely write and share their stories. Additionally, I **utilized Flask framework of Python for Backend Login, Registration and authentication to store and retrieve data from SQLite database. I have used SQLAlchemy for database.**

TinDog Website

Front-End Web development

As a learner web developer, I created **projects, including a Tindog website just like Tinder for dogs. It is build on Html , CSS(Bootstrap) with a mobile responsive design to embrace my designing skills.**

Education and Certifications

- | | |
|--|-------------------------------------|
| • 9.6 CGPA in 10th std.
CBSE | • 94.6% in 12th std.
CBSE |
| • 7.75 CGPA in Bsc(H)-Physics
Ramjas College, DU | |

Python Development

Udemy

Python Pro Course

Udemy

Data Science Course

Udemy