Jatin Sharma

#+91 8130671323 #+91 8368957235 @JATSHARMA9@GMAIL.COM

Summary

Machine learning and Artificial intelligence enthusiast. Having knowledge of Python and it's Data analysis, Data visualization, and Machine learning libraries. Exceptionally quick at learning new concepts/subjects, with good problem solving skills. Looking for opportunities in Python development or Data science field.

Skill Highlights

- Programming: Python, HTML/CSS
- Frameworks: Flask, Django, Pandas, Git
- Libraries: Numpy, Matplotlib, Seaborn, Plotly, Cufflinks
- Database Systems: MySQL, PostgreSQL
- IDEs: PyCharm, Visual Studio Code, Jupyter Notebooks
- Machine learning: Scikit-LearnDeep learning: TensorFlow, Keras

Profiles

Github: github.com/jatsharma
LinkedIn: linkedin.com/in/jatsharma
Website: jatsharma.github.io

Online Certifications

- Kaggle: PythonKaggle: Pandas
- Kaggle: Data Visualization
- Kaggle: Intro to Machine Learning
- · Kaggle: Intermediate Machine Learning
- Kaggle: Data Cleaning
- Kaggle: Feature Engineering
- Kaggle: Natural Language Processing
- Udemy: Python for Data Science and Machine Learning Bootcamp

Projects

• **Craiglist clone:** Craiglist scrapper website built with Python/Django. It takes input from user and scrapes craiglist to find appropriate result and displays with it's own styling.

- **Basic CRM website:** CRM website built with Python/Django, with features such as Login/Register, CRUD functionality built in front-end. Different user groups authorized to visit different web pages.
- Machine Learning: Machine learning models trained using Scikit-learn, Tensorflow/Keras etc. with Jupyter Notebooks.

Note: All projects can be found on my website: jatsharma.github.io/

Education

Pusa Institute of Technology, New Delhi

Diploma in Electrical Engineering, 2015

Division: 1st

Central Board of Secondary Education

High School, 2012

CGPA: 8.8

Declaration

I hereby declare all statements made in this resume are true and correct according to my knowledge and belief.