Contact

www.linkedin.com/in/shivani-jagtap (LinkedIn)

Top Skills

Python (Programming Language) SQL

Cloud Computing

Certifications

Python for Data Science Experts

R Essential Training: Wrangling and Visualizing Data

Python for Data Visualization

<u>J</u>ava

Web development

Shivani Jagtap

Actively seeking full time from September 2022 | Data Engineer | Machine Learning Engineer | Data Scientist | Data Analyst

Boston, Massachusetts, United States

Summary

Detailed oriented, responsible, Data Analyst with over 2 and a half years of work experience in Analyzing and visualization of data for software companies and capable of turning data into insights that drive business decisions.

Related Courses:

Predictive Analytics, Data mining applications, Enterprise Analytics, Analytical System technology, Probability theory and introductory Statistics, Communication and Visualization for data analytics, DBMS, Cloud Analytics and Data Warehouse and SQL

Over time I have developed my skills in Data Analytics and Machine learning

Data Analytics Techniques: Data mining, Data Wrangling,

Hypothesis Testing, Regression Analysis,

Machine Learning Algorithm: Decision Tree, Random Forest, KNN

Languages: R, SQL, Java, JavaScript, Python

Data Visualization: Tableau, Excel, R (ggplot, dplyr)

Database/Cloud Computing: Database, MySQL,

IDE: Jupyter Notebook, Spyder, R studio

Actively looking for Data Engineer/Data Scientist Roles.

Experience

Axtria - Ingenious Insights
Associate
January 2023 - Present (4 months)
New Jersey, United States

Randstad Sourceright

Data Engineer

January 2022 - June 2022 (6 months)

United States

Worked with various recruiter's applicant's data to Conceptualized,
 Constructed, Established, and productized new ETL pipeline using the big data stack.

- Formed and established the functionalities to extricate the recent unstructured recruitment data from various clients and proficiently put away it in the data warehouse by eliminating the manual reliance
- Created the core cloud-based dashboard by caching, querying, and transforming the job seeker's data to visualize the insights related to the interview process.

eClerx

Analyst

January 2019 - July 2020 (1 year 7 months)

Mumbai, Maharashtra, India

- Performed with Adobe and Google Analytics API for requesting data through python script and JavaScript.
- Supporting one of the largest eCommerce players to enable their strategy via automated python visualization that allows 360-degree visibility amongst their markets.
- Lead team of 5 members for script merger to integrate and schedule scripts.
- Gathered and filtered the data and by using Tableau and visualized dashboards for the client.

Education

Northeastern University

Master's degree, Analytics (January 2021)

Datta Meghe College of Engineering CIDCO Sector III Airoli Navi Mumbai 400 708

Bachelor's degree, Information Technology (2015 - 2018)

Terna polytechnic

Information Technology · (2012 - 2015)