Alkesh Srivastava

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CAREER OBJECTIVE:

Seeking a responsible position with an opportunity to utilize all my skills and experience in a healthy professional environment.

ACADEMIC CREDENTIALS:

| Degree | Institution | Score |
|---|---|-----------|
| Bachelor of Technology in CSE (2017-2021) | Shri Ramswaroop college of engineering and management | 7.81 CGPA |

WORK EXPERIENCE:

- Assistant System Engineer: Tata Consultancy Services[August, 2021 Current]: Working as a python developer at TCS under the project of Citi Bank. Automated several processes using selenium and pandas
- **IBM (Intern) [June, 2020-July, 2020]**: Developing a machine learning model which forecast the short-term change in the bit coin price mainly useful for trading perspective

Projects

Auto Agent Brands Maker(Web application).

- Developed Graphical user interface using Tkinter.
- Done some validation part for excel using pandas and some scraping part using selenium.
- Automated the process to scrap the web Application to copy the data from the application and to save the data from the excel to the web application
- Technologies Used: Python, Selenium, Auto IT, UI Automation

Package Change (Web application).

- Developed Graphical user interface using Tkinter.
- Automated the process to download input file present in the web Application by navigating through the application.
- Automated to extract data from multiple resources and use those data in the application.
- Automated to upload any file to any web application.
- Technologies Used: Python, Selenium, Auto IT, UI Automation, pandas.

Domestic Bank adjustment (Desktop application).

- Developed Graphical user interface using Tkinter.
- Automated the process to download files according to the data source present in the desktop Application by navigating through the application.
- Technologies Used: Python, Auto IT, UI Automation, pandas, lackey.

MALL CUSTOMER SEGMENTATION(Final Year Project)

- Used Dataset of Mall from Kaggle.com
- Performed Data Cleaning, Feature Engineering, Outlier Detection. Segregating the dataset and using elbow method formed the cluster.
- Using the approach of customer segmentation will always bring more customer and profits to the mall.

Domestic Bank adjustment (Desktop application)[Summer Training].

- Used Dataset of Bitcoin from Kaggle.com
- Performed Data Cleaning, Feature Engineering, Outlier Detection, train test and split
- Used Linear Regression Model for best.

TECHNICAL SKILLS:

- Python
- Selenium
- Auto IT
- UI Automation
- Java Programming
- C programming
- Web scraping

Certification

Python Certified (i-evolve)

HOBBIES:

• Web Surfing, travelling, Bike riding and Playing Cricket.

PERSONAL DETAILS:

Father's Name : Mr. Surya Prakash Srivastava
Mother's Name : Mrs. Seema Srivastava
Date of Birth : September 14th 1999
Linguistics Abilities : Hindi & English

Nationality : Indian

DECLARATION:

I hereby declare that the information furnished above are true and correct to the best of my knowledge and belief.

Signature

ALKESH SRIVASTAVA