Shivani Sharma

2 9044195337

Date of birth: 11-08-1997

shiwanisharma9044@gmail.com

in https://www.linkedin.com/in/shivani-sharma-5477a825a

Summary

- Proficient in Python Programming Language and Database(MySQL).
- Python Developer with 2 year of experience in SRM Techsol Pvt.Ltd.
- Knowledgeable in Django, Pandas, NumPy and Django-Rest API.
- I also have Knowledge in Automation using Selenium Tool.

Work Experience

- Junior Software Developer and Automation Engineer.
- STPL, Aliganj, Lucknow
- January 2022 Present

Projects

Project Title – Cartwire with Hindustan Unilever.

(1/2022 - 5/2023)

- Link: http://www.cartwire.co/
- **Description**: Cartwire is easy to implement functionality provided to e-commerce websites. It enables the brands to plug-and-play Buy It Now button on their websites, mobile and social channels. Cartwire delivers real-time data about the availability of a product. It acts as a facilitator between the sites Owner and the retailer. The functionality is easy to implement and can be localized for global implementation
- **My Role**: In this project I am working to check Buy now button status that is available or not with the help of Python Script.

Project Title – Picfinder

(05/2023-6/2023)

- Link: https://picfinder.ai/
- **Description**: Picfinder is a database of multiple images and PicFinder makes image generation as fast as image search, PicFinder is an Al-powered image generation tool that allows users to generate an infinite number of images based on a query.
- My Role: To automate all the functionality of Picfinder.

Project Title – Lam Clinic

(6/2023-Present)

- **Link**: https://drlam.srmtechsol.com/
- **Description**: A Health Care application that focuses on virtual health monitoring and medicalton management. The application is being built using technologies such as Dot .NET MVC, MS SQL, JavaScript, jQuery, HTML5, and Bootstrap. It aims to provide advanced features for virtual health checks and convenient medication services.
- My Role: To automate all the functionality of Lam Clinic.

Education

- Bachelor of Science in Computer Engineering
- BN College of Engineering and Technology, Lucknow
- August 2014- September 2018
- Percentage 74.64 %

Skills

Software development lifecycle
Python, Selenium, C, HTML, CSS, Rest API

Database
MySQL

Framework
Libraries
Django and GUI(Tkinter)
Pandas and Numpy

Libraries Pandas and Numpy
Technical Writing Jira

Self-Projects

• Project Title: E-commerce Website.

Language Used: Python and Django.

o Database: MySQL

• Project Title: Calculator

Language Used: GUI (Tkinter)

• Project Title: Rock, Paper and Scissor

Language Used: GUI (Tkinter)

Certificates

BRIDDIL SOFTWARES, Python Programming, November 2017

Languages

- Hindi
- English

Areas of Interest

- Machine Learning
- Data Science
- Image Processing

Declarations: The information started above is true to the best of my knowledge and belief.