

SHARYAR VOHRA

Software Engineer | Computer Scientist | QA Engineer

The goal is to secure a career opportunity to utilize my training and skills while making a significant contribution to the success of the company. Highly motivated and confident to work with new people with different skills set to polish my skills and to play a leading role in my professional career.



✉ sharyarv2010@gmail.com

📍 Karachi, Pakistan

🐙 github.com/sharyarvohra

📞 +92-321-2201554

🌐 linkedin.com/in/sharyarvohra

📖 stackoverflow.com/users/11492459/sharyar-vohra

EDUCATION

Bachelor of Science in Computer Science National University of Computer & Emerging Sciences

08/2018 - 06/2022

CGPA: 3.45

PROJECTS

Showroom Management System (2020)

- A C# Windows Form Application with MS- SQL database for managing the import export of vehicles storing all relevant information.

Data Mining From Web Using Multithreading (2020)

- Python script to mine data from multiple websites simultaneously using multithreading and store in different subfolders. Data was retrieved again from these folders using multithreading.

Data Mining and Analysis (greyhoundbet.com) (2020)

- Python Selenium script to scrape dog racing details on a daily basis and used for analyzing different races to bet on the favorite.

LinkedIn Message Sending And Following Bot (2020)

- Python Selenium script for sending connect request and messages to targeted audiences on LinkedIn.

Flickr.com Bulk Images Uploaded (2020)

- Python Selenium script to upload a bulk folder of images on flickr.com and add a name and a description for each image.

Telegram Auto Replying Bot (2020)

- Designed a telegram auto replying bot for an e-commerce firm using SmartReply on TensorFlow.

Graph Representation Of Words (2019)

- A C++ highly time and storage efficient program to store a large paragraph of words in such an order that each word takes only one memory despite of infinite repetition.

Fast Nucleus Point Management - Version 2 (2019)

- An updated C++ version on the demand of the administration. This version could manage and edit the route details with in the application. Searching over areas and time management was updated.

Amazon Product Scraper (2019)

- Python script to scrap Amazon's product listing and product images to local database. Use of proxy and user agents to bypass bot verification.

Fast Nucleus Point Management (2018)

- Basic motivation was to cut-off each paper work on the registration process and allow the user to view the specific time and location of each Point.

SKILLS

Selenium

Oracle 11G

HTML/CSS

Bootstrap4

Python

C/C++

C#

MS-SQL

MySQL

Pandas

Numpy

Requests

ACHIEVEMENTS

Upwork Freelancer (12/2020 - Present)

Upwork freelancer, experienced in Web Automation and Data Mining along with Data Cleaning and Visualization.

Fiverr Freelancer (03/2020 - 11/2020)

Level one freelancer at Fiverr mainly targeted projects related to Web Automation, Data Scraping and Mining Using Selenium

Deans List (Spring'19, Spring'20, Fall'20)

VOLUNTEER EXPERIENCE

Deputy Head of Participant Relations (2019)

DECS

Member of Declamation Contest (2019)

The Literacy Club

Coordinator of Guest Relations (2019)

PROCOM

Member of Media and Promotions (2018)

PROCOM

CERTIFICATIONS

Python For Everybody - Coursera (2019)

Web Scraping in Python - Coursera (2019)

Databases with Python - Coursera (2019)

INTERESTS

Flutter Development

Web Scraping

Web Automation

Programming

Web Development

Web Designing