

# Sharyar Vohra

QA Engineer | Software 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 FAST - 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 Selenium 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 Uploading Bot (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 Nukes Point Management - Version 2 (2019)

- An updated C++ version of previous project. 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 Nukes 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

Python

Java

C#

Requests

Appium

C/C++

Oracle 11G

MS-SQL

MySQL

HTML/CSS

Bootstrap4

Pandas

Numpy

Jira

## 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

## CERTIFICATES

#### Python For Everybody - Coursera (2019)

#### Web Scraping in Python - Coursera (2019)

#### Databases with Python - Coursera (2019)

## INTERESTS

Automation Testing

Web Automation

Mobile Automation

QA Testing

Web Scraping

Data analyst

Programming

Flutter Development