AHMAD SHAYAN

ahmadshayan.official@gmail.com | +923047280822 | LinkedIn

EXPERIENCE

Senior Python Developer | Revalize, USA

- ★ Python Developer specializing in data ingestion and web scraping.
- ★ Developed and maintained web crawlers for over 50+ websites across diverse industries.
- ★ Proficient in Python libraries such as Scrapy, Requests, BeautifulSoup, and Selenium for data extraction and processing.
- ★ Designed custom scraping solutions tailored to the unique structure and requirements of each website.
- ★ Automated repetitive tasks to streamline data ingestion processes, enhancing efficiency and accuracy.
- ★ Collaborated with cross-functional teams to implement scalable and robust data retrieval systems.

Senior Python Developer | Enlatics, Lahore

- ★ Employed as a Python Developer specializing in web scraping and Selenium automation.
- ★ Proficient in creating web crawlers for approximately 250+ diverse websites spanning various industries.
- ★ Utilized a range of Python libraries and tools, including Requests, BeautifulSoup, Scrapy, and Selenium, to extract and manipulate data from websites.
- ★ Designed and implemented custom scraping solutions tailored to the unique structure and content of each website.
- ★ Collaborated with cross-functional teams to automate repetitive tasks and streamline data retrieval processes, contributing to increased efficiency and accuracy.

Software Engineer | Arbisoft, Lahore

- ★ Built RESTful APIs for an e-commerce platform, leveraging Scrapy for efficient web scraping and data integration.
- ★ Consistently delivered well-structured and maintainable code for projects, promoting smoother development processes.
- ★ Enhanced Git skills through regular practice, ensuring efficient version control and collaboration within the team.
- ★ Throughout this experience, I had the opportunity to work under the guidance of a skilled mentor.

TECHNICAL SKILLS

• HTML/CSS

- Python
- Web Scraping

Javascript

- Automation
- Selenium
- BeautifulSoup
- Database •

PROJECTS

- Automated Google Search Crawler
 - ★ Developed a robust Python tool for continuous, 24/7 web scraping on Amazon Workspaces, compatible with Chrome versions 104 onwards.
 - ★ Extracted and organized search results from US-based Google, handling various search criteria and Google operators.
 - ★ Generated CSV files with three columns (phrase, URL number, URL) and corresponding screenshots, highlighting results in the same order.
 - ★ Incorporated random mouse movements, scrolling, and adjustable wait times for natural user interaction, enhancing realism.
 - ★ Configurable parameters via files, error-handling mechanisms, and persistent program operation for enhanced reliability.
 - ★ Successfully managed Google search operators (site: quotation marks), ensuring adaptability to diverse search scenarios.
 - ★ Optimized for scalability, efficient processing of large keyword lists, and prevention of memory crashes during extended operations.

Job Data Scraper and Filtering Automation - Indeed

- ★ Developed Python scripts for automated job data extraction and filtering from Indeed. Implemented Selenium-based web scraping for dynamic filtering across various time spans. Captured comprehensive details, including company name, position, location, and date posted.
- ★ Managed CAPTCHA challenges, incorporated error handling, and generated real-time logs. Conducted subsequent filtering automation to exclude entries with dollar signs and expired jobs. Validated URLs and optimized scripts for headless browsing, ensuring efficiency.
- * Enhanced accuracy and efficiency in job data collection, contributing to seamless analysis. Completed deep data scraping and implemented robust filtering mechanisms.

Real Estate Data Extraction from Archive.org Python-Based Scraping Project

- ★ Engineered a Python web scraping script to extract real estate data with precision and efficiency. Automated the retrieval of property details, including size, location, and pricing, ensuring accuracy. Implemented robust error-handling mechanisms for reliable data extraction.
- ★ Integrated geographical data extraction to enhance property location precision.
- Structured and stored information in CSV format for streamlined data management.

e-Commerce Web Crawler

- ★ Built a Scrapy-powered web scraper to collect product data from e-commerce sites. Employed data engineering techniques for efficient storage and organization. Scheduled regular updates for real-time information.
- ★ Extracted essential details: names, prices, descriptions, and images. Proficient in Python, Scrapy, web scraping, and data engineering.

(Aug 2024 - Present)

(Aug 2023 - July 2024)

(Jul 2022 - Aug 2023)

Scrapy

Git & GitHub

EDUCATION

- BS Computer Science | The Islamia University of Bahawalpur, Punjab •
- Intermediate | Govt. College Dera Nawab Sahib, Bahawalpur ٠

SOFT SKILLS

- Communication •
- Time Management •
- Problem-Solving
- Self Motivation
- Collaboration
- Creativity
- Team Work •

CGPA: 3.4/4.0 | (Aug 2019 - Jun 2023)

Grade B | (2017-2019)

Presentation

HOBBIES

- Traveling | (<u>Instagram</u>)
- Gaming
- **Reading/Listening Books**