

Hiring software engineer as easy as calling a taxi.

Jagdish Parmar

Freelance Python Automation Engineer

SUMMARY

A seasoned Python Automation Engineer with expertise in web scraping, automation scripting, and data analysis. Demonstrated experience with Upwork, some more companies in my resume. entailed providing robust automation solutions, improving data collection processes, and enhancing analytical capabilities. Proficient in Python programming, using tools such as BeautifulSoup, Scrapy, Selenium, and skilled in database management with MongoDB and Cassandra. Technical acumen in API integration complements a strong foundation in software development practices. This engineer's skill set, combined with practical experience, positions them favorably for roles requiring efficient data handling and process automation.

I can complete 1 small project for free to showcase my skills.

SKILLS

Main Technical Skills	QA Automation, Python, Data Scraping, Data Analysis, Atlassian Confluence
Python Frameworks and Libraries	Beautiful Soup, Scrapy
Databases & Management Systems / ORM	Cassandra, MongoDB
SDK / API and Integrations	API
QA, Test Automation, Security	Selenium

WORK EXPERIENCE

Freelance Python Automation Engineer, Freelance Python Automation Projects

Duration: 1 year

Summary: Freelancing projects involving Python automation and web scraping for various tasks.

Responsibilities: Wrote scripts to automate tasks and scrape data from websites, handling projects from small tasks to larger ones.

Technologies: Python, Web scraping



Freelance Data Analyst and Web Scraping Specialist, Freelance Data Analysis and Web Scraping

Summary: Web scraping and data analysis for a data analytics company.

Responsibilities: Developed strong scraping tools for data tracing and scraping, provided data insights.

Technologies: Python, Web scraping

Python Automation Engineer, Python Automation for Data Analytics

Summary: Automation and web scraping in the field of data analytics and cryptocurrency data.

Responsibilities: Automated various tasks and scraped data from complex websites to combine with manually collected data for enhanced analysis.

Technologies: Python, Web scraping (BeautifulSoup, Scrapy, Selenium), Automation scripting, Data analysis, Database management (MongoDB, Cassandra), API integration

