

Mohammad Faiz

Python Developer | Web Automation & API Integration | Flask • Selenium • SQL

Pant Nagar, Khurram Nagar, Lucknow, Uttar Pradesh – 226022

📞 +91 870-787-9837 | ✉️ mohammad.faiz0801@gmail.com

🔗 [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

Professional Summary

Entry-level Python developer with experience building automation scripts, web scraping tools, and responsive web apps. Skilled in REST APIs, Python scripting, and modern dev tools like Git and VS Code. Focused on writing clean, maintainable code to solve real-world problems efficiently.

Technical Skills

- **Languages:** Python (OOP, File Handling, Pandas).
 - **Web Development:** HTML, CSS, JavaScript, Jinja.
 - **Backend & APIs:** REST API integration, Flask (intermediate)
 - **Database:** SQL (PostgreSQL, MySQL)
 - **Web Scraping:** Selenium, BeautifulSoup
 - **Tools:** Git, GitHub, Copilot, VS Code
 - **Other:** AI-assisted debugging (ChatGPT), Responsive web design, Basic automation
-

Projects

- ♦ **Zillow Automation Scraper — Python, Selenium, BeautifulSoup** [Github](#)
 - Scraped property listings (price, address, URL) from Zillow and automated form submissions via script.
 - Built modular scripts for clean separation of data extraction and form automation.
- ♦ **Contact Form App — Python, Flask, SMTP, HTML/CSS, Jinja** [Github](#)
 - Created a responsive contact form that sends submitted data to email using Gmail SMTP.
 - Deployed the Flask backend via Replit, configured with environment variables for security.
 - Hosted Online Via Replit.
- ♦ **Alibaba RFQ Scraper — Python, Selenium** [Github](#)
 - Automated scraping of RFQ listings from Alibaba's sourcing pages using headless browser automation.
- ♦ **Portfolio Website — HTML, CSS, JavaScript** [Github](#)
 - Designed a dark-mode responsive portfolio with minimalistic animations, GitHub integration, and mobile-first layout.
 - Features animations, contact form, and GitHub project integration.

♦ **Flask Blog App — Python, Flask, REST API, HTML/CSS, Jinja**

[Github](#)

- Built a dynamic blog website using Flask and rendered content from a live API.
- Implemented routing, templating (Jinja2), and clean UI with responsive HTML/CSS.
- Created multiple pages (home, blog detail) with user navigation and real-time content render.

Education

Bachelor of Computer Applications (BCA)

Integral University, Lucknow — 2022

Intermediate (ISC – PCM)

Career Convent College, Lucknow — 2019

High School (ICSE – PCM)

Career Convent College, Lucknow — 2017

Additional Information

- Open to relocate: Yes
 - Remote availability: Yes (Prefers Gurgaon, Noida, Delhi)
 - Languages: Hindi, English
-