Raiyan Farooqui

Mahim, Mumbai, India aammaannxyz@gmail.com <u>LinkedIn</u> Github | 9076003784 |

Profile:

Python and Django Developer with 2 years of experience in automation, data analysis, and web development. Good at writing clean code working with databases. Experienced in using Django for web apps, Python for automation, and SQL for data handling. Eager to grow as a backend developer and learn new technologies.

Experience:

DATA/MALWARE ANALYST | BRANDLOCK LLC | NOVEMBER 2022-OCTOBER 2024

- Built Python scripts to collect data and take screenshots from websites.
- · Automated tasks using Python and Selenium.
- · Checked data to make sure it is correct and up to date.
- · Worked with clients and sales teams to understand needs and provide updates.
- · Helped improve product performance by checking and monitoring data.
- · Took part in team discussions about features and improvements.
- · Created small backend tools to help the team and improve reports.

Projects:

1. Project Manager Web App (Django, AJAX, PostgreSQL)

- Created a simple project to manage tasks with a drag-and-drop feature.
- Used Django and JavaScript (AJAX) for real-time task updates.
- Added login and user roles.
- Used Celery and Redis and AdminLte Template for Frontend .

2. Resume Rank (Checking the Ranking of Resume) Django:

- Application that analyses a user's resume with a given job description using an LLM (Groq API).
- It extracts skills, estimates experience, categorizes projects, and ranks the resume's match percentage.

3. Web Automation Script (Python, Selenium)

- Made Python scripts to open websites, take screenshots, and save reports.
- Helped speed up the process of checking client ads.

Education:

MCA – GNIMS, Mumbai (Expected 2026)

Semester 1 – 8.2 CGPA

Semester 2 – 8.5 CGPA

BSc (IT) – S.I.W.S College, Mumbai University (2022)

CGPA: 7.98

HSC – R.D. National College, Mumbai (2019)

51.50%

SSC – K.J. Khilnani High School, Mumbai (2017)

78.60%

Skills:

Languages: Python, Java, SQL

Frameworks: Django, Django REST Framework

Databases: PostgreSQL, MySQL, **Tools:** Selenium, Git, GitHub, Postman

Others: REST API, HTML, CSS, JSON, UAGA