**Abdul Rafay - Resume** 

Python Developer | Content Writer

+923333088935 | arksur786@gmail.com

LinkedIn: https://www.linkedin.com/in/abdul-rafay-805610274/ | GitHub: https://github.com/RAFAY9999

**Profile** 

I am a passionate Python developer and content creator with expertise in developing dynamic web

applications, APIs, and writing engaging, SEO-optimized content. I have 4 months of experience in

Python development, and 2 years of experience in content writing, blog writing, translation, and

working with next-generation technologies like AI.

Skills

- Programming Languages: Python, HTML/CSS/JavaScript

- Technologies: Al API Development, Django, Selenium, Anvil

- Content Writing: Blog Writing, Technical Writing, SEO Optimization, Translation

- Version Control: Git, GitHub

- Other: Web Scraping, Educational Content Creation, Al Integration

Experience

**Backend Developer Intern | SuperKalam** 

August 2024 - September 2024

- Developed and optimized backend services using Python and Django.

- Collaborated with a team of developers to implement APIs and integrate third-party services. - Improved the performance and scalability of backend systems. **Content Specialist Intern | Accredian** June 2024 - July 2024 - Created high-quality content related to Al and data science. - Focused on content optimization and research-driven projects to deliver technical articles. **Freelance Content Writer** 2022 - Present - Worked on a wide variety of content creation projects focusing on technology, AI, and education. - Produced well-researched blogs, articles, and technical documentation. - Specialized in SEO, ensuring maximum visibility and engagement for written content. **Projects** Al Assistant - Created an Al assistant using Python to automate a variety of tasks. **Project** Link: https://docs.google.com/document/d/1VEiCGIL3Dq6oxX0D5n3R3LcFZiHqmHIEz4rgcxhHuZg/edit?u sp=sharing

- Built an AI chatbot that automates customer queries, integrated with APIs to enhance functionality.

**Al Chatbot** 

Web Scraping with Selenium

- Developed a web scraper using Selenium to extract data from various websites.

## **Anvil Web Development**

- Used Anvil, a Python-based framework, to create dynamic web applications and explore full-stack development.

## **Educational Content Writing**

- Authored a detailed blog post for École Globale on the significance of educational development, focusing on how international boarding schools shape global citizens and prepare students for future success.

- Project Link: https://docs.google.com/document/d/1Yt\_-jZOK2gVJJs6dgT67ASvkdwM\_UEakeaSSAtYcz4k/edit?u sp=sharing

## **Education**

Oxford Cambridge School

- Completed Secondary Education in 2024