

MUHAMMAD ABDULLAH ARIF

Junior Python Developer | Web Developer

Jhang Sadar, Punjab, Pakistan | +923367195002 | muhammadabdullaharif25july2002@gmail.com | LinkedIn: <https://www.linkedin.com/in/muhammad-abdullah-arif-919ab6337/> | GitHub: <https://github.com/muhammadabdullaharif-pythonProgrammer> | Upwork: upwork.com/freelancers/~0137628100a8547682

PROFESSIONAL SUMMARY

Junior Python Developer specializing in Django web applications and process automation. Delivered 95% client satisfaction on Upwork projects while solving 100+ algorithmic challenges. Certified in CS fundamentals with teaching experience. Committed to writing maintainable code and collaborative problem-solving.

WORK EXPERIENCE

Python Developer (Freelance) | Upwork | Oct 2024 – Feb 2025

- Developed Python solutions using Django and SQLite to automate data workflows and build dynamic web applications.

Computer Science Teacher | SM Academy | Dec 2024 – Present

- Taught programming and computer science fundamentals to students from class 1 to 12.
- Developed customized lesson plans to suit different age groups and learning levels.

TECHNICAL PROJECTS

- Personal Portfolio Website** | HTML, CSS, JavaScript, Django, SQLite
Designed and developed a fully responsive personal portfolio to showcase skills, projects, and experience
- SM Academy Website** | HTML, CSS, JavaScript, Django, SQLite
Built a dynamic educational website for SM Academy with Django backend and custom admin panel

EDUCATION

Bachelor of Science in Computer Science | Expected 2025

Government Post Graduate College, Jhang | GPA: 3.5/4.0

Relevant Coursework: Data Structures, Algorithms, OOP, Database Management

Diploma in Computer Applications | Oct 2021 - Mar 2022

Government Technical Training Institute, Jhang | Grade: A+ (94/100)

Awarded by Punjab Board of Technical Education, Lahore

Professional Certificate in Office Management | Jun 2021 (Grade: A, 574/600)

INFOCS Computer Literacy Centre, Jhang (6 Months)

- Advanced proficiency in **Microsoft Office Suite** (Word, Excel, PowerPoint, Access)
- Graphic design tools: **Adobe Photoshop CS6, CorelDRAW X4**
- Technical documentation and **InPage** (Urdu publishing software)
- IT fundamentals and internet applications

CERTIFICATIONS

- **CS107: C++ Programming** – Saylor Academy | Grade: 90% (Feb 2025)
- **CS105: Introduction to Python** – Saylor Academy | Grade: 77% (Feb 2025)
- **CS101: Introduction to Computer Science I** – Saylor Academy | Grade: 75% (Mar 2025)
- **CS102: Introduction to Computer Science II** – Saylor Academy | Grade: 81% (Mar 2025)

SKILLS

- **Programming:** Python, C++, C, JavaScript (ES6+)
- **Web Development:** HTML5, CSS3, Bootstrap 5, Django
- **Tools:** Git, VS Code, Jupyter Notebook
- **Databases:** SQL, MySQL
- **Methodologies:** Agile, Scrum, OOP
- **Soft Skills:** Problem-solving, Team Collaboration, Technical Teaching

ACHIEVEMENTS

- **Ranked in top 10%** of Computer Science students at Government Graduate College (Jhang) with a 3.5/4.0 GPA.
- **Solved 100+ algorithmic problems** on LeetCode/HackerRank (Python/C++), mastering data structures and optimization.
- **Certified in 4 CS disciplines** (Python, C++, CS Fundamentals) by Saylor Academy with scores ≥75% (2025).

LANGUAGES

Urdu: Native (C2)

English: Professional Proficiency (B2)