

MUHAMMAD HANZALA WAHID

0334-2092504 ◊ J446 J-Area Korangi No 5, Karachi, Pakistan

wahidhanzala123@gmail.com ◊ linkedin.com/in/Hanzala-Wahid ◊ github.com/HanzalaWahid

## SUMMARY

Software Quality Assurance (SQA) professional with hands-on experience in manual and automation testing. Skilled in test planning, API validation, regression testing, and sprint-based quality delivery. Passionate about improving software reliability through automation frameworks, test optimization, and collaboration with developers.

## SKILLS

- **Testing:** Manual, Regression, API, Functional Testing, Test Case Design, Bug Tracking
  - **Automation:** Python (Automation Scripts), Selenium (Basic), PyTest, API Fox, Postman
  - **Tools:** JIRA, Git, VS Code, Anaconda, PowerShell, Jupyter
  - **Development:** Django, FastAPI, REST APIs (for backend testing)
  - **Databases:** SQLite, MongoDB

## EDUCATION

B.Sc. Artificial Intelligence, Dawood University of Engineering and Technology

Expected Sep–Oct 2026

# EXPERIENCE

## QA Analyst

TechForge, Karachi

Oct 2025 – Present

- Conduct end-to-end testing for international clients (Dubai, US, and UAE).
  - Execute manual test cases, validate bug fixes, and ensure sprint deliverables meet QA standards.

## QA Automation Engineering Intern

Jun 2025 – Sep 2025

Coventech, Karachi

- Worked on **DeftGPT** ([deftgpt.com/](http://deftgpt.com/)), a Chinese AI product, as QA for 3 months.
  - Built Python-based automation using PyTest and Selenium; validated REST APIs via API Fox.
  - Participated in sprint reviews, UI/UX checks, and release quality validation.

Project Manager & Business Development Manager

Sep 2025 – Present

Rasinnovatech, Karachi

- Manage client acquisition, project coordination, and workflow setup for startup operations.
  - Conduct client meetings, oversee proposals, and ensure timely and quality project delivery.
  - Collaborate with teams to align business goals with technical deliverables.

Freelance QA & Python Developer

2023 – Present

- Built and tested automation tools (email/WhatsApp bots) ensuring functional reliability.

PROJECTS

- **DeftGPT QA Suite** — Designed automation and test cases for [DeftGPT](#), validating API endpoints and backend workflows. [\[GitHub\]](#)
  - **Blog Tool Testing Framework** — Automated API/UI validation scripts for Coventech's blog tool.
  - **Microservices GitHub Analyzer** — Tested Django + FastAPI microservices; verified API reliability. [\[GitHub\]](#)

## CERTIFICATIONS

- Python Project for Data Science — IBM (Coursera) [\[Verify\]](#)
  - Python for AI, Data Science, and Development — IBM (Coursera) [\[Verify\]](#)