

Nasir Shahzad Yasin

Passport: SL6808771 | **Phone number:** (+39) 3314688181 (Mobile) | **Email address:** nasirsyasin@gmail.com | **LinkedIn:**

linkedin.com/in/nasir-wattoo | **GitHub:** github.com/nasirsyasin | **Whatsapp Messenger:** +393314688181 |

Address: Via Bra 12, 10152, Torino, Italy (Home)

ABOUT ME

Experienced QA and automation professional with 5+ years of expertise in testing web and mobile applications and ensuring release quality. Build and maintain robust automation frameworks using Playwright, Selenium, Appium, and Python, supported by AI-assisted scripting and test strategy optimization, integrated into CI/CD pipelines.

WORK EXPERIENCE

SENIOR SOFTWARE QA AUTOMATION ENGINEER – MAVRIC TECHNOLOGY (BASED IN USA) – 01/11/2024 – 03/02/2026

Led end-to-end quality assurance for the **Touchtight Web Application**, an animated soccer coaching platform, covering functional, regression, and cross-browser testing. Defined and executed automation strategy, using AI models and agents to automate testing, and collaborated with engineering teams to ensure release readiness and product stability.

SENIOR SOFTWARE QA AUTOMATION ENGINEER – DEVITAL SYSTEMS – 15/02/2022 – 31/10/2024 – LAHORE, PAKISTAN

1. **Dashboard Earth Mobile Application:** Climate-focused product, Collaborated with the team to execute test plans and implement automated tests using Python (Behave, Pytest) and Appium.
2. **Lago Mobile and Frame Application:** NFT-based product, Worked with cross-functional teams to execute test plans and support test automation using Katalon Studio.

SOFTWARE QUALITY ASSURANCE ENGINEER – META APP – 06/05/2019 – 21/12/2021 – LAHORE, PAKISTAN

Mesmer Web Application: Worked with the team to execute defined test plans, performing sanity, functional, regression, and smoke testing to ensure application quality and release readiness.

EDUCATION AND TRAINING

2020 – 2023 Lahore, Pakistan

MASTER OF SCIENCE IN COMPUTER SCIENCE (MSCS) Riphah International University

Machine Learning: Applied Autoencoder and CNN models for medical image classification in thesis.

Publication link: <https://ieeexplore.ieee.org/document/9996048>

Website <https://riphah.edu.pk/> | **Thesis** Classification of White Blood Cells Empowered with Auto Encoder and CNN - Published.

SKILLS & CERTIFICATES

Automation Skills

- **Programming Languages:** Python, Java, JavaScript
- **Test Automation Frameworks:** Playwright, Selenium, Appium, Pytest, Behave, Katalon
- **CI/CD:** Jenkins, GitHub Actions
- **AI in Automation:** AI-assisted automation scripting and test strategy optimization

Tools: PyCharm IDE, Appium Inspector, Code Studio, Postman, JMeter, Cypress, Git/GitHub, JMeter, Katalone Studio, Postman, Cursor.

Manual Skills

Test case planning, functional, regression, and smoke testing, with clear defect reporting and risk-based validation.

Tools: Jira, Zephyr, Linear, Notion, ClickUp, Trello, TestRail, Figma.

Certificates

- API Testing With Postman Tool Verify at: <https://coursera.org/verify/XRX9MJYKPX2G>
- Automation Script Using Selenium and Java Verify at: <https://coursera.org/verify/WYGCT7YUE8BW>
- Developing Cloud Apps with Node.js and React - authorized by IBM and offered through Coursera Verify at: <https://coursera.org/verify/MQVNXA8DJHTW>