

Sample Resumes: <https://www.h2kinfosys.com/sample-resumes/>

Forums: <https://forums.h2kinfosys.com/>

WhatsApp Community: <https://whatsapp.com/channel/0029VaEaWUCLo4hafm4drj3F>

ATS-Friendly Resume Template — QA (Manual + Automation) with AI, ETL, API, Mobile, Performance

Instructions: Replace [BRACKETS] with your details. Keep bullets concise, evidence-based, and tailored to the job. Include only tools/skills you can discuss comfortably in interviews.

CONTACT

[Full Name] | [City, ST] | [Phone] | [Email]

LinkedIn: [URL] • GitHub/Portfolio: [URL]

PROFESSIONAL SUMMARY (2–3 lines)

Manual + Automation QA Engineer with hands-on experience in Selenium-Java, TestNG, and Cucumber (BDD). Skilled in API, ETL, and Mobile testing; strong in SQL (joins) and Unix/Linux. Leverage AI (ChatGPT, GitHub Copilot) to accelerate test case design and automation. Comfortable with Agile, Jira, Zephyr/qTest, and JMeter performance baselines.

TECHNICAL SKILLS

Testing Types: Functional QA, Regression, Smoke, UAT, Sanity, ETL/Data Testing, API/Web Services Testing, Mobile App Testing, Performance Testing

Automation: Selenium (Java), TestNG, Cucumber (BDD), Page Object Model, Maven/Gradle [add: JUnit if applicable]

AI for Testing: ChatGPT, GitHub Copilot, AI agents for test idea generation, code scaffolding, and synthetic data

Management/ALM: Jira, Zephyr, Tricentis qTest; defect tracking, triage workflows

Model-Based/Enterprise: Tricentis Tosca (if used)

Performance: JMeter (scenarios, correlation, assertions, 90th/95th percentile reporting)

Databases/SQL: SQL queries, SQL joins, stored procedures, data reconciliation for ETL

OS & Scripting: Unix/Linux, bash; log analysis, cron jobs

Process: Agile/Scrum, SDLC, STLC; test plans, test cases, defects; traceability

PROJECTS (choose 3–4)

Web UI Automation — Selenium-Java | TestNG | Cucumber (BDD) | POM | [MM/YYYY–MM/YYYY]

- Automated [N]+ smoke/regression tests; cut regression from [A] hrs to [B] hrs; failures surfaced in CI per PR.

- Authored feature files and step definitions; ensured story→scenario traceability in Zephyr/qTest; defect triage in Jira.

API Testing — [REST Assured or Postman] | SQL | [MM/YYYY–MM/YYYY]

- Validated endpoints (status codes, schema, business rules); verified DB changes via SQL joins.

- Added assertions and data-driven tests; integrated into CI; caught [N] Sev-2 defects pre-release.

ETL/Data Pipeline Testing — SQL (joins) | Unix/Linux | [Tooling: Airflow/DBT/Glue if applicable] | [MM/YYYY–MM/YYYY]

- Built reconciliation checks (row counts, nulls, referential integrity) from source→warehouse; scripted log analysis on Unix/Linux.
- Reported mismatches with reproducible SQL; partnered with data engineers to resolve root causes.

Mobile App Testing — [Android/iOS] | [Appium if used] | [MM/YYYY–MM/YYYY]

- Designed smoke/regression suites for critical flows; captured logs and screenshots; filed defects in Jira with steps to repro.
- (If automated) Implemented Appium tests for [flows]; stabilized flakiness with waits and ids.

Performance Baseline — JMeter | [MM/YYYY–MM/YYYY]

- Modeled [user journeys]; executed load/stress tests; tracked throughput & p95 latency; flagged regressions to devs.

AI-ASSISTED TESTING (highlight 1–2 specific wins)

- Used ChatGPT to generate boundary/negative test scenarios for [module]; reduced authoring time by ~[X%].
- Used GitHub Copilot to scaffold Selenium Page Objects and TestNG boilerplate; improved code consistency and review speed.

EXPERIENCE (Internship/Work/Volunteer)

[Role] | [Company] | [Location] | [MM/YYYY–MM/YYYY]

- Wrote test plans/cases; executed manual tests; logged and triaged defects in Jira; maintained traceability in Zephyr/qTest.
- Automated [X%] of regression suite (Selenium-Java, TestNG, Cucumber); partnered with devs to fix flaky tests.

EDUCATION

[University], [Degree] — [Grad Month YYYY] | Coursework: [Software Testing, DBMS, Data Structures, OS, Networks]
Certifications: [ISTQB FL], [Tricentis Tosca], [qTest], [Postman/Rest Assured], [Java/OCAJP] (as applicable)

ACHIEVEMENTS (optional)

- Hackathon: Built [project]; placed [###].
- Open Source: Contributed [PRs] to [repo].
- Awards: [Name].

REFERENCES

Available upon request.

Sample Resumes: <https://www.h2kinfosys.com/sample-resumes/>

Forums: <https://forums.h2kinfosys.com/>

WhatsApp Community: <https://whatsapp.com/channel/0029VaEaWUCLo4hafm4drj3F>