

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

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

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

ATS-Friendly Technical Résumé Template (Student / Early Career)

Instructions:

- Replace all [BRACKETED] fields with your details.
- Keep to 1 page if possible; 2 pages acceptable with strong experience.
- Use concise, proof-based bullets (see CAR method).

CONTACT

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

LinkedIn: [https://linkedin.com/in/your-handle] • GitHub/Portfolio: [https://github.com/your-handle]

PROFESSIONAL SUMMARY (2–3 lines)

Aspiring [QA/Software/Data] engineer with hands-on experience in [tools] through projects/internship. Strengths in [testing/automation/problem-solving]. Seeking to contribute to [team/product] using [skills].

TECHNICAL SKILLS

Languages: [Python, Java, JavaScript, SQL]

Testing/Automation: [Selenium, Playwright, Cypress, JUnit/TestNG, Pytest, Cucumber]

API: [Postman, REST Assured]

Performance/Mobile: [JMeter, K6, Appium]

DevOps/CI/CD: [Git, GitHub/GitLab, Jenkins, GitHub Actions, Docker]

Cloud/DB/Other: [AWS basics, Linux, MySQL/PostgreSQL, Jira, TestRail]

PROJECTS (select 2–4)

Project Name | Role | Tech: [Python, Selenium, Pytest] | [MM/YYYY – MM/YYYY]

- Built [what] using [how], resulting in [outcome/metric].
- Automated [X] tests, reducing [time/defects] by [Y%].
- Collaborated with [N] teammates; used Git for version control and code reviews.

Project Name | Role | Tech: [Java, Rest Assured, Postman] | [MM/YYYY – MM/YYYY]

- Designed API test suite covering [N] endpoints; caught [N] high-severity defects pre-release.
- Parameterized tests and integrated into CI to run on each PR.

EXPERIENCE (Internships / Part-time / Volunteer)

Job Title | Company | Location | [MM/YYYY – MM/YYYY]

- Supported [team] to [deliver/build] [what]; wrote [N] test cases; triaged defects in Jira.
- Improved regression coverage by [X%] through [automation/manual strategy].

EDUCATION

[University], [Degree/Major] — [MM/YYYY]

Relevant Coursework: [Software Testing, Data Structures, DBMS, Operating Systems, Cloud]

GPA: [x.xx/4.00] (optional) • Honors/Awards: [Name]

CERTIFICATIONS (optional)

[ISTQB Foundation Level] • [AWS Cloud Practitioner] • [Coursera/edX Specializations]

LEADERSHIP & ACTIVITIES (optional)

[Role], [Org/Club] — Led [N] members; organized [event]; improved participation by [X%].

SELECTED ACHIEVEMENTS (optional)

- Hackathon: [event] — Built [project]; placed [##] among [N] teams.
- Open Source: Contributed [PRs] to [repo]; merged by maintainers.

BULLET FORMULAS (use one per bullet)

- Action verb + What you built/tested + Tools + Outcome (metric)
- Improved [metric] from [A] to [B] by [action/technique]
- Automated [process/tests] with [tool], saving [time/cost] per [period]

REFERENCES

Available upon request.