

Lucas Brown

Junior QA Automation Engineer

lucas.brown.qa@gmail.com +61-478-112-556 Adelaide, Australia

[LinkedIn](#) [GitHub](#) [LeetCode](#) [Portfolio](#)

PROFESSIONAL SUMMARY

Entry-level QA automation candidate with foundational knowledge of Java and Selenium gained through academic projects. Strong interest in software quality and automation testing, with hands-on exposure to basic web UI automation, API testing fundamentals, and version control, and a strong motivation to grow into a professional QA Automation Engineer role.

TECHNICAL SKILLS

Languages: Java

Frameworks: Selenium WebDriver, JUnit

Tools: Git, Postman

PROFESSIONAL EXPERIENCE

PROJECTS

Student Web Application Test Automation (academic)

5 months · [GitHub](#)

Created basic Selenium automation scripts in Java to validate login and form submission flows for a school web project. Implemented simple JUnit test cases and version control using Git, achieving approximately 40% automation coverage of core user scenarios.

Technologies: Java, Selenium WebDriver, JUnit, Git

API Testing Fundamentals Project (academic)

3 months

Performed manual API testing using Postman for a mock student management system, validating response codes and basic JSON payload structures as part of coursework.

Technologies: Postman, JSON

EDUCATION

Diploma in Information Technology

TAFE South Australia, 2024 | GPA: 3.2