

LACEY WALKER

• Software Development Engineer In Test (SDET) •

Columbia, TN (Remote) | LaceyMWalker@gmail.com | linkedin.com/in/laceywalker | github.com/laceywalkerr

ABOUT ME

Detail-oriented QA Engineer / SDET with nearly 3 years of experience supporting reliable software releases through Cypress-based test automation, UI and API testing, and regression coverage. Partnering with developers and product teams to improve release confidence and automation coverage. I care deeply about clarity, test stability, and being a true teammate. Experienced in Agile and CI/CD-driven release environments, with exposure to bug triage and end-to-end validation. Now seeking a fully remote QA or SDET role where I can bring thoughtful automation and strong communication to a team that values both.

PROFESSIONAL EXPERIENCE

Healthcare Bluebook / Valenz

Software Development Engineer in Test (SDET) (Remote)

Jun 2023 - Jan 2026

- Designed, expanded, and maintained Cypress-based UI and API automation for Angular/.NET web applications to support stable production releases.
- Increased automated regression coverage to support consistent release cycles.
- Improved test reliability by diagnosing and resolving flaky automation failures.
- Analyzed failures, triaged bugs, and worked cross-functionally to find root causes.
- Supported biweekly production release cycles

Brandt Information Services

Client Success Analyst (Remote)

Nov 2022 - Apr 2023

- Gathered customer requirements and translated them into clear priorities for the dev team.
- Participated in regression testing and UAT ahead of release cycles.
- Attended and contributed to regular Scrum meetings and project reviews.

Junior Product Specialist (Remote)

Jan 2022 - Nov 2022

- Created mockups, wireframes, and documentation for new features.
- Helped design workflows using established patterns and customer feedback.
- Wrote user stories and collaborated with devs through the implementation process.
- Collaborated closely with the mobile team to perform manual QA for Android and iOS features.

Web Developer Intern (Remote)

Jul 2021 - Jan 2022

- Created and tested software based on documented requirements.
- Documented results, provided feedback, and analyzed areas for improvement.

SKILLS

- Automation & Testing: Cypress (UI & API), End-to-End Testing, Regression Testing, Test Case Design
- Languages: JavaScript, C#, SQL
- Tools & Frameworks: Postman, .NET, React, Firebase, GitHub
- Practices: Agile/Scrum, CI/CD, Bug Triage, Root Cause Analysis
- Other: Azure DevOps, Jira, remote-first collaboration

EDUCATION

Nashville Software School

Full-Stack Web Development Program

May 2020 - Feb 2021

Technologies: HTML, CSS, JavaScript, React, C#, SQL