

Tobias Hubbard

Software QA Intern

(217) 555-0123

tobias.hubbard@example.com

<https://linkedin.com/in/tobiashubbard>

1234 Maple St, Springfield, IL 62701

JUNE 10, 2026

Tech Innovations LLC
Hiring Manager
Detroit, MI

Dear Hiring Manager,

I am eager to apply for the Software QA Intern role at Tech Innovations LLC, as this opportunity aligns perfectly with my evolving expertise and fervor in quality assurance within the tech landscape, where precision and detail reign supreme, compelling me to seek an active role among your commendable team.

Considering the accelerating pace of technological advancement, I am fully aware of the challenges faced within software quality domains. Embracing innovation is no trivial task; it demands collaboration among various stakeholders. My internship at Tech Solutions Inc. allowed me to engage in testing applications, fostering solutions that mitigated issues affecting software performance.

It's important for me to convey my understanding and commitment to software excellence. Working in quality assurance requires a keen eye and collaborative spirit. When I first encountered a stubborn defect in an application, my desire to secure its resolution prompted diligent communication with developers. The experience taught me to merge analytical skills with team cooperation.

During my time at Creative Tech Co., I conducted regression tests and collaborated on developing effective test strategies. I realized that every testing phase reflects a chance to elevate quality. These contributions helped the team deliver reliable software solutions, further solidifying my interest in ensuring top-tier applications.

In closing, I look forward to fostering relationships built on shared success, knowing that together we can advance the quality of products at Tech Innovations LLC. I believe my commitment to quality, paired with effective collaboration, could make positive impacts within your team.

Thank you for considering my application.

Sincerely,

Tobias Hubbard

Tobias Hubbard