

# Ezekiel Mclaughlin

## Senior Build and Release Automation Engineer

☎ (813) 555-1234 ✉ [ezekiel.mclaughlin@example.com](mailto:ezekiel.mclaughlin@example.com)

🌐 [linkedin.com/in/ezekielmclaughlin](https://www.linkedin.com/in/ezekielmclaughlin) 📍 456 Technology Way, Tampa, FL 33602

JULY 07, 2026

Hiring Manager  
NinjaTech Solutions  
Tampa, FL

Dear Hiring Manager,

I am thrilled to apply for the Senior Build and Release Automation Engineer position at NinjaTech Solutions, where my profound enthusiasm for innovative build strategies can harmoniously meet your commitment to excellence. My experiences, spanning over eight years, have culminated in a fervent dedication to the art of CI/CD automation and software management.

In my recent role at Tech Innovations Inc., I led a diverse team that transformed project deadlines, embedding sophisticated CI/CD pipelines and reducing deployment lead time significantly. Every challenge, whether technical or strategic, breathed creativity into our processes, fostering an environment where engineering and architecture fluidly collaborated.

I remember a specific instance where a critical build failure threatened a major release. Rather than shrinking back, my team and I tackled the issue head-on, diagnosing complex dependencies that had plagued us in the past. This endeavor not only stabilized our environment but also fortified our release confidence.

My fluent command of tools like Jenkins and CircleCI, combined with strong Git expertise, allows me to streamline the release pathways efficiently. I'm continuously driven to share knowledge, having mentored peers to elevate their understanding and implementation of build systems.

I see this role as an exciting canvas, where my skills can paint success stories in security and supply-chain integrity. Additionally, I am eager to fortify NinjaTech's build infrastructure, driving innovation and establishing a future proof approach.

Thank you for considering my application.

Sincerely,

*Ezekiel Mclaughlin*

**Ezekiel Mclaughlin**