




Alejandro Graham

Azure DevOps Engineer


Contact

 **Address**
1234 Elm St, Springfield, IL 62701

 **Phone**
(217) 555-0123

 **Email**
alejandro.graham@example.com

 **LinkedIn**
linkedin.com/in/alejandrograham

 **Website**
alejandrograham.com

JULY 07, 2026

Hiring Manager
Cloud Solutions Inc.
Chicago, IL

Dear Hiring Manager,

I am excited to apply for the Azure DevOps Engineer role at Cloud Solutions Inc. This opportunity speaks to my unique blend of skills and experiences in cloud engineering and automation, and I believe my background makes me an ideal candidate for this position.

My tenure at Cloud Innovations LLC has been fruitful. I've overseen automation processes, significantly improving efficiency. My interest in tackling DevOps challenges alongside resource tagging practices stems from the need for streamlined performance. While balancing my responsibilities, I learned to implement FinOps concepts, leading to improved budget transparency within project timelines.

Building CI/CD pipelines with Jenkins was thrilling. I reduced deployment times by thirty percent, which was gratifying yet challenging. Collaborating with teams allowed me to engage in lively brainstorming sessions, yielding innovative solutions in complex situations. I genuinely enjoy such teamwork.

I hold a Bachelor of Science in Computer Science from Springfield University, expected in 2026, alongside recent certifications in Azure Solutions Architecture and Kubernetes. These credentials affirm my technical aptitude and enthusiasm for continuous learning. I am eager to bring fresh ideas, my cloud expertise, and a unique viewpoint to your team.

After working through various projects and encountering hurdles, I've refined my problem-solving skills. Each experience taught me resilience, patience, and the importance of persistence, which I am excited to bring to Cloud Solutions Inc.

Thank you for considering my application.

Sincerely,

Alejandro Graha

Alejandro Graham