

# King Mason

## DevOps Intern

📞 (217) 555-0123 ✉️ king.mason@email.com

🌐 [linkedin.com/in/kingmason](https://www.linkedin.com/in/kingmason) 📍 123 Main St, Springfield, IL 62701

JULY 07, 2026

Hiring Manager  
Calibre Solutions  
Arlington, VA

Dear Hiring Manager,

I am excited to submit my application for the DevOps Intern position at Calibre Solutions, a company known for its dedication to innovation and technology in the engineering space. This role is a fitting match for my skills and aspirations, combining my commitment to cloud technologies with my penchant for collaborative design.

While studying Computer Science, I tackled challenges similar to those at Calibre, pushing me towards new responsibilities such as designing cloud-native applications with AWS while enhancing my coding standards through peer discussions. I've seen firsthand how essential teamwork is in navigating the hurdles of modern software development, helping to overcome gaps in tech efficiently.

In my recent role as a DevOps Intern, I collaborated with fellow students to create applications that utilized AWS services. We transformed ideas into technical documents, ensuring clarity for all team members. Balancing multiple tasks felt overwhelming at times, but these experiences taught me resilience, patience, and the art of constructive feedback.

Working on various projects, I learned the significance of dedicated documentation and clear communication with my team, leading to successful project outcomes. It wasn't always straightforward; however, our hard work paid off when we received positive feedback on our code quality and design patterns.

I appreciate the intricate balance between front-end and back-end development, which excited me deeply. This internship opportunity aligns perfectly with my goal of mastering technologies that drive continuous improvement. My ongoing AWS certifications reflect my tenacity and commitment to the evolving demands of tech.

Thank you for considering my application.

Sincerely,

*King Mason*

**King Mason**