

Dear Hiring Manager,

I am a Software Engineer focused on automation, cloud infrastructure, and reliable delivery. I build and operate production systems across backend, frontend, and AWS environments. My experience spans CI/CD pipelines, release automation, REST APIs, and internal developer tools.

At SSMK Consulting, I automated multi-environment deployments, built CI/CD pipelines for build and production workflows, and developed backend features in Ruby on Rails. I deploy services on AWS using EC2, Lambda, Docker, and Ansible, and write automation scripts in Python and Ruby. My work centers on reducing manual effort and improving release reliability.

Previously at Michelin, I supported enterprise Salesforce releases in a regulated Fortune 500 environment. I delivered Apex enhancements, improved Flow automations, and contributed to post-release validation and governance processes. This experience strengthened my understanding of structured SDLC practices and cross-team collaboration.

I also built ReleaseBot and SlackBot, tools that centralize release visibility and automate deployment communication by integrating AWS, GitHub, Slack, SemaphoreCI, and Jira. These projects reflect my focus on practical automation and developer productivity.

I hold a B.S. in Software Engineering from the University of North Carolina at Charlotte with a 3.64 GPA and Dean's List recognition each semester.

I am seeking a role where I can continue building production systems, improving deployment workflows, and contributing to reliable, scalable software.

Sincerely,
Kieran St-Onge