To Whom It May Concern:

I specialize in assessing a company's use of technology and then formulating strategies to streamline systems and greatly increase profits. I am passionate about transforming poorly performing operations teams into highly efficient teams that implement solutions. I enjoy teaching teams how to streamline processes, encouraging them to utilize newer technologies.

As a leader, I create a work environment where employees feel motivated and enjoy learning, growing and performing successfully as a team. I am dedicated to achieving technology solutions that empower not only the organization as a whole, but also the individuals responsible for providing those solutions.

I'm a proven technology leader who can drive business solutions across the enterprise. Over the years, I have led large multi-discipline teams that have reduced operational costs by tens of millions of dollars. This was accomplished by realigning team member's roles based on their strengths, restructuring departments and, ultimately, realigning the organization.

Below are some of my many career accomplishments:

- Graduated from UMGC with a 3.85 gpa in Computer Networks & Cybersecurity.
- Restructured non-functional teams to be cross-functional by implementing automation, DevOps, and Agile principles.
- Led large scale projects such as new data center builds as well as implementing data-center server consolidation projects that resulted in saving millions of dollars for IT organizations.
- Led projects to remove and/or consolidate application and software serving similar functions that resulted in organizational cost savings of hundreds of thousands of dollars in maintenance costs.
- Addressed database and server security by implementing a new process for separation of duties, following CobIT controls, that resulted in role-based access and ensuring company employees only had access based on the roles they were hired for.
- Led a project to automate all software installs, bug fixes, server updates, and standard configuration settings using automated tools (such as BMC's BladeLogic) that resulted in secure server and application compliance.
- Recently earned certificates as full stack engineer in MEAN (Angular), c#, Python, and html/css.

Thank you for your consideration. I am available to meet at your convenience.

Sincerely, Rob Slattery

https://www.linkedin.com/in/1robslattery/