RSA Security Cairo, Egypt

Dear Hiring Team,

I am writing to express my interest in the **Software Engineer 1** position at RSA. As a Computer Science graduate with a strong foundation in **Java**, **Spring Boot**, **RESTful APIs**, and object-oriented design, I am eager to contribute to RSA's mission of delivering secure and innovative identity solutions.

In my academic and project experience, I've developed and maintained full-stack applications using **Java**, **React**, **and PostgreSQL**, applying solid principles of software engineering and design patterns. I take pride in writing clean, maintainable code, and I enjoy solving challenging technical problems through collaboration and continuous learning.

What excites me most about RSA is its long-standing reputation for pioneering technologies in encryption and authentication, and its commitment to transforming digital identity for modern enterprises. I'm particularly drawn to the opportunity to work on the ID Plus Cloud Access Service, where I can apply my skills in Spring Microservices, testing, and cloud-based development while learning from a global team of experienced engineers.

I value teamwork, clear communication, and an agile mindset. These have guided my approach to software development—whether participating in code reviews, integrating APIs, or debugging complex issues. I believe that RSA's engineering culture, centered on quality and innovation, is the perfect place for me to grow as a developer while contributing to meaningful security products.

Thank you for considering my application. I would be glad to discuss how my background and enthusiasm can align with RSA's goals.

Sincerely,

Youssef Farag