## Laith Nassar, M.Sc.

Cloud Engineer | Release Automation Analyst | CRM Expert

+962-795257708 | Maith.nassar.90@gmail.com | JUN, 2025

## Dear Hiring Manager,

I am writing to express my enthusiasm for the Cloud Solution Engineer position supporting Leena Market at Oracle. With a strong foundation in e-business, DevOps, and cloud automation, paired with international market expertise, I am eager to help Oracle deliver innovative, scalable solutions that empower businesses like Leena Market to thrive. After earning my degree in E-Business & Commerce from the University of Petra, I spent three years as a technical and business consultant, implementing e-CRM solutions for online government platforms across the Middle East. This role strengthened my ability to translate complex technical requirements into practical, client-focused solutions.

Building on this, I obtained a Master's in International Markets, where my thesis explored e-business and commerce best practices for startups entering the Chinese market. This experience deepened my global mindset and strategic approach to technology adoption. Currently, as a Release Automation Analyst at RS2, I work within a diverse team to design and implement CI/CD pipelines, automate deployments, and guide the shift to DevOps methodologies. My focus on process optimization and cross-functional collaboration directly aligns with Oracle's mission to deliver cutting-edge cloud solutions that drive customer success.

What excites me most about Oracle is your commitment to shaping the future of digital commerce and enterprise cloud services. I'm inspired by your vision of enabling businesses to thrive through secure, agile, and scalable technology. I believe my blend of technical expertise, global perspective, and passion for innovation would help advance these goals.

Thank you for considering my application. I would welcome the opportunity to discuss how my background and dedication can contribute to Oracle's continued success.

Sincerely, Laith Nassar.

SmarT | Specific, Measurable, Attainable, Relevant, Time-Bound.