

SEBASTIAN OCHOA ALVAREZ

Orlando, FL · (786) 475-0772

sebastian.ochoa.alvarez@gmail.com · www.linkedin.com/in/sebastianochaalvarez

July 31st, 2025

Yash Jani

Magnit

SUBJECT: Application for Project Management Officer at Magnit

Dear Yash Jani,

I am writing to express my strong interest in the Project Management Officer position at Magnit, as advertised on LinkedIn. With over 10 years of experience managing complex, risk-oriented technology programs within global financial services and tech environments, my background aligns directly with the requirements of this role and the goals of the B2B Payment Rails program.

My career has been centered on the core responsibilities outlined in your description. I have extensive experience in program oversight, where I own the end-to-end project plan, drive adherence to timelines, and manage critical dependencies across globally distributed teams. At Globant, I directed projects for financial clients like Banco de Chile, establishing robust risk mitigation frameworks and ensuring delivery integrity for critical systems, directly relevant to your focus on risk-oriented projects.

I am an expert in creating and maintaining governance structures, including clear and concise executive-level reporting, risk and issue tracking, and comprehensive program documentation. I am proficient with tools like Jira and Confluence to ensure stakeholders at all levels have transparent, real-time visibility into project status, progress, and potential blockers.

My adaptive approach, combining Agile methodologies with traditional project management, has enabled me to successfully lead cross-functional teams in product, engineering, and operations across different time zones. I am confident I can bring the strategic delivery management and execution focus needed to ensure the success of this strategic initiative.

I am eager to discuss how my experience in program management and delivering complex payment and technology solutions can benefit your team.

Sincerely,

Sebastian Ochoa Alvarez