## **SEBASTIAN OCHOA ALVAREZ**

Orlando, FL · (786) 475-0772

 $sebastian.ochoa.alvarez@gmail.com \cdot www.linkedin.com/in/sebastianochoaalvarez\\$ 

August 5th, 2025 Hiring Manager Commercial Bank of California

SUBJECT: Application for Technical Project Manager at Commercial Bank of California

Dear Hiring Manager,

I am writing to express my keen interest in the Technical Project Manager position at Commercial Bank of California, as advertised on LinkedIn. With over 10 years of experience driving complex technology initiatives within the banking, fintech, and financial services sectors, I am confident that my expertise aligns perfectly with the requirements of this role.

My background includes leading the end-to-end lifecycle of multifaceted projects, from integrating core banking systems with digital platforms to deploying AI-driven solutions. At Globant, I managed a datacenter migration to GCP for Banco de Chile and led the development of mobile banking features, directly relevant to your need for a liaison between traditional banking and cutting-edge fintech. I have a strong record of coordinating cross-functional teams, managing vendor relationships, and ensuring all deliverables meet stringent regulatory, cybersecurity (FFIEC, GLBA), and compliance standards (BSA/AML).

I am an expert in Agile methodologies (CSM, SAFe) and proficient with tools like Jira and Confluence to champion best practices and drive continuous improvement. My technical acumen spans cloud platforms (AWS, Azure), API management, and microservices architecture. I excel at translating complex requirements into actionable plans, mitigating risks, and communicating project status effectively to executive leadership to ensure alignment with strategic goals.

I am enthusiastic about the opportunity to contribute to Commercial Bank of California's culture of innovation and operational excellence. I am eager to discuss how my skills in project management and fintech can support your strategic initiatives.

Sincerely,

Sebastian Ochoa Alvarez