



Emilio Benson

Investment Banking Associate/Senior Associate, Mergers and Acquisitions

JULY 03, 2026

Hiring Manager
FinCorp
New York, NY

Dear Hiring Manager,

I am thrilled to apply for the Investment Banking Associate position at FinCorp, where my extensive experience intertwines with your mission to deliver unparalleled client services, driving firm success in capital markets, which is essential for building a robust financial landscape.

Reflecting on my career journey, I have embraced challenges, propelling me forward through my six years in investment banking, where I harnessed analytical prowess to execute mergers and acquisitions that amassed over \$800 million for clients, transforming obstacles into milestones with precise financial strategies.

As I took over projects at Global Investment Partners, I faced moments of self-doubt while mentoring junior analysts, but each experience taught me resilience. Analyzed market trends, they flourished under my guidance, demonstrating how collaboration spurs growth, much like how your team thrives through effective mentorship and support.

Not just focused on numbers, my role confirmed my belief that relationships are equally vital and I worked diligently to cultivate connections, providing clarity and trust that enhanced business opportunities, reinforcing FinCorp's reputation with clients seeking genuine partnership in transactions.

My mindset aligns with your pursuit of excellence and sound ethical judgment, as I consistently prioritize compliance while balancing risk and reward, ensuring that I safeguard not just the firm's assets but equally maintain the trust and integrity essential for long-lasting client relationships.

Thank you for considering my application.


Sincerely,

Emilio Benson


Emilio Benson

Contact

 **Address**
123 Finance Lane, New York, NY
10001

 **Phone**
(212) 555-1234

 **Email**
emilio.benson@example.com

 **LinkedIn**
<https://linkedin.com/in/emiliobenson>

 **Website**
emiliobenson.com