



# Adil Shafi

**Country Partner | ALN UAE | Anjarwalla Collins & Haidermota**

**Physical Address:**

Saaha Offices – Block C, Office n. 501A, The Palace Downtown

**Postal Address:**

P. O. Box 58553, Dubai, United Arab Emirates

**Telephone:**

+971 4 4529091

**Email Address:**

[ashafi@ach-legal.com](mailto:ashafi@ach-legal.com)

## Background

Adil is Country Partner at ALN UAE | Anjarwalla Collins & Haidermota, where he also leads the Corporate M&A team and the firm's Pakistan desk.

He has extensive experience in advising on corporate M&A and banking and finance matters. He has assisted clients within the banking, energy, packaging, pharmaceutical, logistics, as well as governmental entities, including Proparco, Government of Somaliland, Oman Trading International, City School Pakistan, GEMS Education, Getz Pharma International, Al Dahab Exchange, Derby Group, Aga Khan Health Services, OurSun Solar Power, Raha Group, Mauritius Commercial Bank, Catalyst Principal Partners, Habib Bank, Packages, MCB Bank, United Bank, Lucky Electric Power Company, Glenbeigh Group and City School Group in Pakistan.

## Professional Membership

- Attorney and Counsellor at Law, New York State, USA
- Advocate of the High Court, Pakistan
- Member of the New York State Bar Association
- Registered as a Legal Consultant with the Dubai Ruler's Court
- Member of American Bar Association

## Professional Qualifications

- Bachelor of Laws (Honours), University of Manchester, England

## Career Summary

2024 – Date: Country Partner, Anjarwalla Collins & Haidermota, Dubai, UAE

2016 – 2023: Partner, Anjarwalla Collins & Haidermota, Dubai, UAE

2013 – 2015: Senior Associate, Anjarwalla Collins & Haidermota, Dubai, UAE

2011 – 2013: Senior Associate, Haidermota & Co. (now HaidermotaBNR & Co.), Karachi, Pakistan

2008 – 2011: Senior Associate, Mandviwalla & Zafar Advocates and Legal Consultants, Karachi, Pakistan

2006 – 2008: Associate, Mandviwalla & Zafar Advocates and Legal Consultants, Karachi, Pakistan

## **Top Matters**