

---

## Sheila Ramesh Named Among Bloomberg Law's 2022 "They've Got Next: The 40 Under 40"

Date: 07/29/22

Partner Sheila Ramesh has been recognized in *Bloomberg Law's* 2022 edition of "They've Got Next: The 40 Under 40" for her achievements in the securities practice area. This year's honorees are celebrated for their advocacy, success in client engagements, excellent leadership and commitment to pro bono service and their communities. Sheila's profile highlights her role in securing a number of litigation victories on behalf of major banks, what she is most proud of as a lawyer, lessons she learned as a first-year associate, and the mentors that have influenced her the most.

In her profile, Sheila discusses her role in the winning defense litigation on behalf of the underwriters who financed Luckin Coffee, heralded as the Starbucks of China, related to Luckin's more than \$300 million in accounting fraud and her efforts as Cahill's chair of the Legal Recruiting Committee, which has given her the opportunity to work closely with recruits and associates.

David Januszewski, Cahill partner and member of the firm's executive committee and litigation group, commented on Sheila's achievements saying, "She is at her most impressive when she brings together often-fractionious groups of attorneys who represent different clients with divergent interest. Sheila, though, is expert at helping them find common ground and common purpose. She drafts briefs that every bank in the joint defense group will happily co-sign. And then when the matter is won, she deftly deflects their effusive praise back to the clients (and the more senior partners at Cahill) even as she did the heavy lifting."

Established in 2021, *Bloomberg Law's* "They've Got Next: The 40 Under 40" highlights a diverse and talented group of practitioners nationwide who represent the best of the future of the legal profession.

To read Sheila's full profile and to learn more about this year's awards, please [click here](#).

---

### Attorney

- Sheila C. Ramesh