axinn



Ramya Auroprem

Associate San Francisco

Practice Areas

Intellectual Property

Contact

T: 415.490.1517 rauroprem@axinn.com

Ramya Auroprem is an associate in Axinn's Intellectual Property group. Her practice focuses on patent litigation in district courts and Section 337 investigations at the International Trade Commission. Ramya has handled matters involving 3G/4G cellular communications standards and cloud technology, and on behalf of both originator and generic pharmaceutical clients.

Prior to joining Axinn, Ramya was a judicial extern for the Honorable Elizabeth D. Laporte in the U.S. District Court for the Northern District of California and a research assistant for Professor Andrea Chandrasekher. She holds a BS in Chemical Biology from the University of California, Berkeley and served as an executive editor of the *UC Davis Law Review*, president of the King Hall Intellectual Property Law Association, and a member of the King Hall Moot Court Honors Board.

Professional Activities

- South Asian Bar Association, Northern California Chapter
- Asian Pacific American Bar Association, Silicon Valley Chapter

Experience

- Defense of Thales against the patent infringement action brought by Philips relating to 3G and 4G LTE wireless communication technology.
- Representing Google in various investigations of its business practices in the U.S. and other jurisdictions.
- Assisted pro bono client in obtaining a favorable settlement of civil rights claims.
- Successfully secured asylum on behalf of multiple pro bono clients.

Education

- JD University of California, Davis School of Law (2020)
- BS University of California, Berkeley (2017)

Admissions

- California
- U.S. District Court Central District of California
- U.S. District Court Northern District of California
- U.S. District Court Western District of Texas

Quotes

"They have a good understanding of the client's needs, as well as excellent scientific and legal

knowledge."

Chambers USA

© 2024 Axinn, Veltrop & Harkrider LLP. All Rights Reserved