



Enisha Smith

Associate

Tel 312.423.3429
esmith@marshallip.com

As a patent attorney with a passion for innovation and technology, Enisha is driven by a genuine desire to facilitate the growth and success of her clients through comprehensive IP solutions. Enisha has successfully prosecuted numerous patents across various electrical and computer engineering domains, including telecommunications, semiconductors, power systems, consumer electronics, artificial intelligence (AI), and machine learning.

With a background in electrical engineering and deep experience in patent prosecution, she excels in empowering startups, established businesses, and individual inventors seeking to protect their innovations. Enisha is on a steadfast mission to ensure that her clients' intellectual property assets are not only properly protected through robust patent prosecution but also strategically leveraged to enhance market position and competitive advantage. She is known for her meticulous attention to detail, proactive approach to patent strategy, and ability to navigate complex technological landscapes.

In addition to legal practice, Enisha regularly contributes to discussions on emerging trends in electrical engineering and intellectual property law by frequently speaking at conferences and events on patent prosecution strategies and advancements in electrical engineering technology.

Practices

- Patent Prosecution
- Post-Grant Patent Proceedings
- Trademarks

Industries

- Electrical & Computer Technologies
- Industrial & Mechanical Technologies

Education

- North Carolina Central University School of Law (J.D., *cum laude*)
- North Carolina A&T State University (B.S.)
 - Electrical Engineering
- North Carolina A&T State University (B.S., *summa cum laude*)

- Criminal Justice

Bar Admissions

- North Carolina

Background and Credentials

Enisha's academic journey began with a Bachelor of Science in Criminal Justice from North Carolina A&T State University, followed by earning her Juris Doctor at North Carolina Central University School of Law. Her fascination with patents sparked during her participation in the USPTO Certified Patent Clinic while pursuing her law degree.

After completing her Juris Doctor, Enisha returned to North Carolina A&T State University to pursue another Bachelor of Science, this time in Electrical Engineering. Throughout her academic career, she seized numerous internship and employment opportunities, accumulating several years of experience in patent preparation and prosecution across diverse technology sectors.

Today, Enisha focuses on a broad spectrum of technology areas, leveraging her dual background in law and electrical engineering to provide experienced counsel in intellectual property matters.

Presentations

- "E.A. Ralston Speaker Series," North Carolina A&T State University, November 9, 2023
- Political Science Society Guest Speaker, North Carolina A&T State University, November 2023
- KJWBLSA Guest Speaker, Charleston School of Law, October 2023
- Student Professional Development Conference, North Carolina A&T State University, 2021