

Sreeharinaidu Rangani
Boca Raton, FL
561-875-3787
sreeharinaidu27031999@gmail.com
<https://www.linkedin.com/in/sreehari-naidu>
<https://www.github.com/sreeharinaidu46>
<https://www.sreeharinaidu.com>

09/25/2025
LexisNexis Risk Solutions
Alpharetta, GA

Dear Hiring Committee,

I am excited to apply for the Risk Solutions Technology Graduate Program – Entry Level Software Engineer at LexisNexis Risk Solutions. I will graduate in May 2025 with an M.S. in Computer Science from Florida Atlantic University and bring four years of professional experience as a Full Stack Developer.

At FAU, my coursework in Big Data Analytics, Cloud Computing, and Software Engineering prepared me to work with distributed systems, scalable architectures, and Agile methodologies. Recently, I completed a full stack AI-driven Data Engineering project, integrating React.js, Node.js, Kafka, and AWS with OpenAI APIs and TensorFlow/Keras for predictive analytics. This experience sharpened my skills in data modeling, ETL pipelines, cloud deployment, and test-driven development, directly aligning with your program's focus on AI, big data, and cloud platforms.

Professionally, I developed scalable applications at 6D Technologies and Cognizant, where I built APIs with Node.js/GraphQL, deployed microservices with Docker and Kubernetes, and collaborated in Agile teams to deliver secure, high-quality software.

LexisNexis's mission to apply data for good resonates with me, especially in sectors like healthcare, insurance, and government. I am eager to contribute to impactful products while growing through mentorship, training, and your program's rotational model.

Thank you for considering my application. I would welcome the opportunity to discuss how my technical background and project experience can support the LexisNexis Risk Solutions team.

Sincerely,

Sreeharinaidu Rangani