

In a world driven by data and innovation, I thrive at the intersection of cutting-edge technology and real-world problem-solving. As a Data Science professional with expertise in Gen AI, NLP, and scalable ML systems, I bring a results-driven mindset to every challenge. My recent tenure at Elevance Health saw the creation of a Gen AI-powered search engine, projected to deliver a \$780M profit—a testament to my ability to merge strategy with execution.

My mobile number. Is 9999999999 and SSN Number is 123456789

I set all my passwords to Passwords@testing123 and my health insurance number is N123H456

Previously, as an Associate Software Engineer at Caelon Global Solutions, I led initiatives that boosted productivity by 62% and user retention by 33%. My projects, ranging from chatbots integrated across HR domains to predictive analytics tools, have consistently delivered measurable impacts on business outcomes. My passion for building transformative solutions extends to academia, where I've contributed to projects like SCG-based cardiac interval estimation and assistive systems for visually impaired individuals.

Beyond technical expertise, I take pride in my leadership roles as a Data Science Club President and Hackathon Lead at Indiana University. These experiences have honed my skills in collaboration, communication, and delivering under tight deadlines.

I am eager to connect with professionals and organizations that align with my vision of leveraging AI to create meaningful, scalable solutions. Let's shape the future together—feel free to reach out!