

Niveditha Shivashankar

+1(940)6292787 | [nivedithas24](https://www.linkedin.com/in/nivedithashivashankar697/) | nivedithashivashankar697@gmail.com | Dallas, TX

Baylor Scott & White Health
Dallas, TX

Dear Baylor Scott & White Team,

I am interested to apply for an **internship or early-career role** within the **Medical Library / Health Information Services** team at Baylor Scott & White Health. Your system's recognized excellence in clinical care and innovation—which I have followed as evidenced by its strong performance in national rankings and advanced library & education services — is deeply aligned with where I aim to grow.

Having recently been honored with the **Mayo Drake Award 2025**, I made connections and learnt a lot of Baylor Scott from their professionals at the **SCC/MLA Conference**. I am looking to transition to healthcare library and informatics. My background includes expertise in **DIKW** with **human-centered clinical data analysis, regulatory documentation, and hospital-based analytics**. I am passionate about using my learnings and foundation to impact how clinicians, researchers, and patients access vital information. My experience across **Merck Healthcare, Merck Life Science, and Manipal Hospital** has shaped my commitment to building reliable, accessible information systems that empower clinicians and improve patient outcomes.

Through my coursework I have learned and researched on **Library Metadata, Medical Codes (MeSH, ICD-10) and Databases (SQL, Python, Power BI)**. I am eager to contribute these lessons to a team where accurate, accessible medical information supports patient care, research and education. I am committed to learning and growing in this environment—and bringing enthusiasm, analytical rigor, and a service mindset to your library operations.

Thank you for considering my application. I would welcome the opportunity to discuss how I can support your team's mission and contribute to Baylor Scott & White's library and information services.

Sincerely,
Niveditha Shivashankar