

Anushka Nagaraj | Temple University

anushka.nagaraj@temple.edu | Philadelphia, PA | www.linkedin.com/in/anushkaanag

OBJECTIVE

Third-year student in search of internship roles. Eager to leverage analytical skills and technical knowledge to deliver strategic insights and optimize business processes at an innovative, tech-centric organization. Available May 2025 to August 2025.

EDUCATION

Temple University Philadelphia, PA
Fox School of Business - AACSB Accredited Aug. 2024 - May 2026

Bachelor of Business Administration, Management Information Systems

- Temple Association for Information Systems (AIS)
- Institute of Business and Information Technology (IBIT) Mentoring Program

Rochester Institute of Technology (RIT) Rochester, NY
Saunders College of Business - AACSB Accredited Aug. 2022 - Dec. 2023
Honors *Bachelor of Science*, Management Information Systems GPA: 3.71

SKILLS

Software: Google Suite, Excel, Powerpoint, Word, Power BI, SAP Concur, ModelN, OneStream

Programming Languages: Python, SQL, R

Certifications: Google Data Analytics Certification, Career Essentials in Generative AI by Microsoft, Excel Essential Training

EXPERIENCE

Endo Malvern, PA
IT Functions Intern May 2024 - Aug. 2024

- Collaborated in the development of Segregation of Duties (SOD) and Key Authorization (KA) documents, ensuring compliance and enhancing security protocols
- Coordinated and documented Finance IT team meetings, providing detailed minutes to ensure project continuity and informed decision-making
- Assisted the Finance IT team in generating and analyzing Electronic Data Interchange (EDI) reports
- Analyzed and resolved data mismatches in six reports related to pharmaceutical financial data using Microsoft Excel
- Authored an IT Functions Intern handbook, collaborating with Finance IT application experts to streamline onboarding and ensure efficient knowledge transfer for new interns
- Conducted in-depth research on Generative AI trends in the pharmaceutical industry, authoring a research paper on AI applications and contributing to Endo's AI initiatives
- Developed Generative AI use cases tailored to Endo's IT department

PROJECTS

SleepTight Sheets: Designed and developed innovative bedding. Created comprehensive project deliverables, including market research, marketing plan, partnerships and talent needs, and financials. Recognized as the best overall presentation/product idea within Saunders College of Business.

NTPP IT System: Developed comprehensive IT systems to expand a fictitious company. Included four entities: Website and App Ordering, Customer Relationship Management, Inventory Management, and Employee Human Resource Manage