

ANUSMITHA SATHULURI

Chapel hill, NC | anusmi@unc.edu | +1 (984) 500-8046 | www.linkedin.com/in/anusmitha-sathuluri

EDUCATION

University of North Carolina at Chapel Hill | GPA: 4.0

Chapel Hill, NC

Master of Professional Science in Biomedical & Health Informatics

Dec 2025

Coursework: Clinical Data Science (ICD-10, SNOMED, LOINC) · EHR · Healthcare Analytics · DBMS · System Analysis & Quality Improvement · Lean Six Sigma · Programming and Data Visualization · US Healthcare Systems · Project Management

Dr. NTR University of Health Sciences | Bachelor of Dental Surgery | Percentage:75%

Dec 2022, India

SKILLS

Advanced Microsoft Excel · SQL · Python · R · Tableau · Power BI · JMP · Pandas · NumPy · Machine Learning Modeling · Lean Six Sigma · Process Mapping · Regression Analysis · Hypothesis Testing (t-test/ANOVA)

PROFESSIONAL EXPERIENCE

School of Information and Library Sciences, UNC

Chapel Hill, NC

Graduate Teaching Assistant | Lean Six Sigma

Aug 2025 - Present

- Mentor graduate students on Lean Six Sigma projects, supporting process mapping, statistical analysis, course delivery, and Green Belt exam preparation.

UNC Health

Chapel Hill, NC

Health Informatics Intern | MS Excel, SQL, Tableau

May 2025 - Present

- Build an interactive **dashboard** for the Workplace Violence–Safety (WPV) Project, integrating **1,000+ data points** from EPIC (via SQL) and a pilot reporting tool to track WPV trends.
- Clean datasets using **Excel**, ensuring consistency across clinical and research sources, and collaborate with Quality team to align dashboard features with leadership priorities.
- Launch **usability testing** through KPI's and stakeholder surveys to evaluate dashboard effectiveness.

Department of Healthcare Engineering, UNC School of Medicine

Chapel Hill, NC

Graduate Research Assistant

Jan 2025 - Present

- Performed a 6 month-**workflow data analysis** in Excel to identify delays in early-morning draws; built staffing vs. productivity models in Tableau showing that reaching **90% completion by 8 AM** would require a **33% productivity gain** (vs. 70% baseline).
- Developed **prioritization models** comparing draw-ordering strategies, demonstrating up to **19% improvement** in on-time completion with optimized team assignments.
- Conducted **qualitative analysis** using value stream mapping, affinity diagrams, personas, and fishbone analysis to highlight workflow gaps and inform interventions.
- Support patient safety studies by reviewing **300+ articles** across PubMed, Cochrane, and Embase, perform benchmarking and statistical analysis, and contributing to manuscripts.

Vishnu Dental Clinic

India

General Dentist and Clinical Operations In charge

Jan 2023 - Jun 2024

- Delivered comprehensive dental care to **1,000+ patients**, performing clinical procedures with patient focused outcomes.
- Managed digital documentation in **Vaidhyo EHR**, improving accuracy and accessibility of clinical records across the clinic.
- Analyzed appointment logs in **Excel**, identifying **56% late appointments**; recommended scheduling adjustments and staffing changes, which reduced late starts to **44% post-intervention (12% efficiency gain)**, improving patient flow and clinic productivity

PROJECTS

Predictive Modeling – Nurse Attrition | Machine Learning

April 2025

- Created a predictive model in **JMP** on 1,600+ employee records using stepwise logistic regression (77% recall), identifying key attrition drivers and supporting retention strategies with potential **\$3.9M annual savings**.

Clustering COVID-19 Patients

March 2025

- Utilized unsupervised learning technique on 1,000 COVID-19 patients using SQL and Python to explore clinical stratification; applied K-Means clustering and PCA, identifying overlapping clusters with limited severity separation.

Cost of Being Late | Six Sigma Project – Burlington Facility

Dec 2024

- Analyzed 5,400 contract orders implementing DMAIC methods, identifying a 49% delay rate using Python with key bottlenecks (inspection inefficiencies, specific styles/colors), proposed process improvements, and built Tableau dashboards, achieving a projected reduction in delays to under 20%.

Analyzing Obesity Rates and correlations | Exploratory Data Analysis | Python (Pandas, Matplotlib, Seaborn)

Nov 2024

- Preprocessed 100k+ records, reducing using random sampling methods to a dataset of 4,000 rows, to uncover socioeconomic and gender disparities in obesity trends, including a 37% peak among middle-income groups and consistently higher rates in men.

CERTIFICATIONS

- Six Sigma Green Belt

UNC, 2025