

Nidhi Naidu

Arlington, VA | 571-357-8745 | nidhi.naidu@gwu.edu | [LinkedIn](#) | [GitHub](#)

SUMMARY

Business Analyst with experience in data analytics, reporting, and cross-functional collaboration across financial and client-facing environments. Currently working at Zane Networks, supporting data processing, validation, and reporting while translating business needs into structured data solutions. MS in Data Analytics, GWU (May 2026); skilled in SQL, Excel (pivot tables, data analysis) and BI tools, with a focus on building dashboards and generating insights to support operational decision-making.

TECHNICAL SKILLS

Business Analysis: Requirements Gathering, Stakeholder Management, Agile/Scrum, User Stories, Process Improvement, Gap Analysis, KPI Tracking, Business Requirements Document (BRD) Documentation, Data Management

Tools & Platforms: Git, Jira, Confluence, Azure DevOps, SharePoint, Google Sheets, Microsoft Office Suite, Figma

Data & Visualization: Data Cleaning, EDA, SQL, Excel (Advanced), Power BI (DAX), Tableau, Python, Pandas

Databases & Cloud: MySQL, BigQuery, Databricks, AWS (S3, EC2, IAM, Lambda, VPC, DynamoDB)

WORK EXPERIENCE

Data Analyst Intern - Zane Networks

Sept 2025 - Present

- Partnered with cross-functional teams to translate stakeholder needs into clear data specs, reducing sprint revision cycles.
- Managed sprint tracking in Azure DevOps and reorganized SharePoint docs for a 6-person team, boosting visibility.
- Queried and validated clinical datasets in BigQuery, resolving data inconsistencies to support accurate internal reporting.
- Maintained data dictionaries for **950+** fields in a FHIR datastore, supporting structured cross-functional data accessibility.

Student Research Assistant - George Washington University

Mar 2025 - May 2025

- Gathered and validated data requirements across 5 research manuscripts, ensuring alignment with IRB compliance.
- Translated complex clinical findings into **15+** data visualizations, communicating insights in faculty presentations.
- Audited data for PHI compliance, identifying gaps before manuscript submission, maintaining a 100% compliance record.

Data Analyst Associate - Dysmech Competency Services

Jan 2024 - Jul 2024

- Collaborated with client stakeholders to define KPI requirements and translated needs into 3 Power BI dashboards.
- Automated weekly reporting workflows through dashboard deployment, reducing manual effort by **30%** (~4 hrs/week).
- Conducted EDA on client operational data, delivering data-driven insights that informed resource allocation decisions.
- Cleaned and transformed large-scale client datasets using Python (Pandas), improving data quality by **18%**.

ACADEMIC PROJECT EXPERIENCE

Mortgage Lending Disparity Analysis - DC Metro Area

Jan 2026 - Apr 2026

[\[Medium Article Link\]](#)

- Analyzed **59K+** HMDA mortgage applications across 1,095 census tracts in the DC metro area.
- Identified a 10.3 percentage point racial approval gap, quantifying disparate-impact metrics across **45** lenders.
- Built logistic regression and fairness-controlled models achieving **80%** AUC to predict mortgage approval outcomes.
- Engineered geospatial features, revealing denial rate clusters up to **50%** in majority-Black counties.
- Communicated findings via choropleth maps and dashboards, publishing the analysis for a non-technical audience.

Healthcare Chronic Care Compliance

Feb 2026 - Mar 2026

- Formulated 12+ user stories with acceptance criteria in Jira for a SharePoint-based patient scheduling application.
- Wrote SQL queries to surface 90-day chronic care compliance violations and flag high-risk patient segments.
- Identified that 88.6% of patients carried a TBI classification, informing priority scheduling logic across 56 ICD-coded diagnoses and built Power BI reporting dashboard tracking 6 KPIs aligned to CQI audit requirements.

Vision to Road Zero

Sept 2025 - Nov 2025

- Analyzed **900K+** NYC collision records using a quasi-experimental treatment vs. control group design.
- Performed geospatial joins using GeoPandas to match traffic calming interventions across **431** treated intersections.
- Applied statistical testing over **48-month** pre/post windows to evaluate collision reduction outcomes.
- Developed Tableau dashboards to visualize crash hotspots and severity patterns for non-technical stakeholders.

EDUCATION

George Washington University

Master of Science in Data Analytics

Relevant Coursework: Data Analysis for Engineers & Scientists, Applied ML & DBMS for Data Analytics, Cloud Computing.

Shri Ramdeobaba College of Engineering and Management

Bachelor of Technology in Electronics Engineering

Washington, DC

Aug 2024 - May 2026

Nagpur, India

Aug 2020 - Jul 2024