

# Madhulika Utlā

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## Skills Coding

**Languages:** Java, C#, Python, SQL, R-Studio

**Frameworks:** PyTorch, Dia, NI Multisim, .NET

**Software:** Jira, Confluence, Bitbucket, Apollo Studio, Power BI, GitHub, Visual Studio

## Experience

### Boehringer Ingelheim — AI Intern

May 2025 – Aug 2025

AI based Data Cleaning and Entity Matching Pipeline , Atlanta, GA

- Developed AI-driven automation tools using Python, SQL, and internal APIs to streamline enterprise workflows and improve data quality.
- Built and maintained data pipelines for account deduplication and entity matching, leveraging GraphQL and Apollo Studio.
- Contributed to internal AI automation systems by implementing scripts that reduced manual review and supported scalable decision-making.
- Supported ML model testing, debugging, and evaluation, assisting with scoring validation and performance documentation for stakeholders.
- Collaborated cross-functionally with engineers, data scientists, and product managers in Agile teams to deliver production-ready automation solutions.
- Used Jira, Confluence, and Bitbucket for ticket tracking, documentation, and version control in a fast-paced enterprise environment.

## Education

### Georgia Institute of Technology

Starting in Fall 2026

Masters in Computer Science

### Kennesaw State University

Aug 2022 – Dec 2025

Bachelor of Science in Computer Science; Concentration in Artificial Intelligence

GPA: 3.6 (Cum Laude)

## Projects

### Power BI Sales Performance Dashboard

Aug 2023 – Dec 2025

- Engineered a BI solution using Power BI by integrating cleaned datasets, designing relational schemas, and defining consistent KPI logic using DAX.
- Optimized dashboard performance by converting raw data into a clean, interactive model to visualize data in real-time.
- Collaborated with a cross-functional team to align technical decisions with user needs and presentation requirements.

### Multi-threaded banking simulation

Aug 2025 – Dec 2025

- Developed a multi-threaded banking application, simulating concurrent deposits, withdrawals, and transfers, ensuring thread safety through synchronization mechanisms.
- Implemented deadlock prevention using resource ordering and validated system reliability through concurrency stress testing.
- Designed an IPC system, implementing a producer-consumer model with structured message passing and performance benchmarking.

### Neural Language Networks — CLIP Model Implementation

Aug 2025 - Dec 2025

- Implemented a CLIP-style learning architecture to align image and text embeddings for cross-modal understanding.
- Evaluated the impact of different backbone models on performance, efficiency, and security, comparing VGG and ResNet for image encoding and BERT-based variants for text encoding.
- Analyzed trade-offs between model accuracy and computational efficiency across multiple encoder configurations.