Abdullah Moghal

469-431-7199 | amm0640@mavs.uta.edu | linkedin.com/in/abdullahmoghal/ | https://abdullahmoghalresume.netlify.app/

EDUCATION

The University of Texas at Arlington - College of Business | Arlington, TX

May 2026

Bachelor of Science in Information Systems

EXPERIENCE

Medline Industries, LP | Northbrook, IL

June 2025 - Present

IT Business Systems Intern

- Developed a centralized application for managing 100+ configuration flags across the Warehouse Management Systems
 Database
- Delivered 3+ executive presentations proposing the application as a reusable standard framework for database configuration
- Revamped and implemented an approval workflow ensuring 100% traceability and auditability of configuration changes
- Collaborated with a team of 5 to build the front end (HTML, CSS, JavaScript) and back end (Java, Spring Boot, IntelliJ) with Azure integration and a proxy-based connection to the database ensuring real-time configuration management

TLT - Tomorrow's Leaders Today, Inc | Remote

February 2025 – April 2025

Data Research Intern

- Compiled and maintained a master spreadsheet of 50+ foster/adoption and underserved youth resources across multiple Texas counties, ensuring 100% data accuracy for organizational use
- Collaborated in a group of 4 to develop a 20-minute training module on advanced data cleaning techniques, contributing to TLT's online knowledge library
- Completed an average of 4 data-research deliverables per week, presenting concise weekly project updates to the board of directors

AI-PIN | Plano, TX

May 2024 - September 2024

AI Research Intern

- Accelerated research processes, reducing onboarding time by 25% and enhancing data accessibility for seamless
 collaboration
- Delivered 10+ AI feature presentations, driving team alignment and accelerating adoption of new functionalities
- Optimized AI chatbot performance by analyzing and refining response scripts, increasing accuracy by 20%

PROJECTS

KUTTEK CarWraps Store Front | INSY 4315 (Advanced Web Development)

April 2025

Built a car wrap storefront using HTML, CSS, JavaScript, and JSON with dynamic ordering, surveys, and embedded maps

CAST AI | *INSY 4391 (Generative AI in Business)*

April 2025

 Proposed CAST AI, an SME-focused inventory system using predictive analytics and GPT-4o API with Q&A, simulations, and auto reporting for decision support

Email Spam Detection with Machine Learning

September 2024

• Built an email spam detection model using ML algorithms (NB, SVM, DT) with 95% accuracy, leveraging data analysis, text preprocessing, and visualization to enhance insights by 20%

AI-Driven Lead Generation Strategy

August 2024

• Identified 50+ leads for a blinds company using AI tools, increasing email deliverability by 25% and lead conversion by 20%

SKILLS

- Languages: Python, Java, JavaScript, SQL, HTML, CSS, JSON
- Skills: Agile, CI/CD, Data Analysis, Web Development, API Integration, Prompt Engineering, Cloud Deployment
- Tools: IntelliJ, VS Code, Git, SourceTree, Oracle, MySQL, Azure, Azure Cosmos, Microsoft 365, Tableau, Power BI, Jira

VOLUNTEERING & CLUBS

- Volunteering: DFW International Airport Navigator Program, Helping Hand for Relief and Development
- Clubs: Muslim Student Association @ UTA Chair: Graphic Designer, Adobe Student Ambassador