

# Olabanji Osifowokan

Dallas, Texas, 75287; 2146503761; olabanjosifowokan@gmail.com

[www.linkedin.com/in/olabanjosifowokan](https://www.linkedin.com/in/olabanjosifowokan)

<https://github.com/olabanji12>

## EDUCATION

**The University of Texas at Dallas**

*Bachelor of Science, Information Technology and Systems*

Jindal Young Scholar

May 2024

**GPA 3.7**

## TECHNICAL SKILL EXPERIENCE

Certifications:	Python for Data Analysis, Professional Scrum Master I, Programming in Python, Version Control
Analysis Tools:	Tableau
Programming:	Java, Python, SQL
Operating Systems:	Linux
Software:	MySQL, GitHub, Git
Databases:	Oracle Live, MySQL

## PROFESSIONAL EXPERIENCE

**Meta, Remote**

April 2022 – September 2022

*Data Analyst Apprentice*

- One of 86 undergraduate students in North America selected for a competitive five-month data science apprenticeship involving small and large group projects, one-on-one mentorship opportunities, and technical workshops.
- Explored, analyzed, and aggregated large data sets utilizing SQL to provide actionable information and create intuitive visualizations to convey those results to a large audience.
- Presented a data-driven product pitch, which included data visualizations, business strategy, and recommendations to Data scientists and Data Engineers.

## ACADEMIC PROJECT EXPERIENCE

**Food Delivery System, Academic Project**

August 2022 – December 2022

- Collaborated with a team to design and develop a centralized database for a food delivery system
- Utilized Lucid chart to create the Data Model and the Entity Relationship Diagram.
- Created a SQL script to create the database with all the tables, defining primary and foreign keys and the relationships among tables.
- Employed Oracle Live to load, run, and query the data in the tables.

## ORGANIZATION EXPERIENCE

**Dallas Formula Racing, The University of Texas at Dallas, HR Associate**

September 2021 – May 2022

- Collaborated with project leads to coordinate mentorship programs, ensuring the continuous transfer of knowledge and skills.
- Coordinated a team of over 70 active students and raised approximately \$50,000 annually.
- Researched and presented a pitch for the FSAE case competition.

## EXTRACURRICULAR ACTIVITIES

**JPMorgan Chase - Virtual Experience Program Participant**

June 2022 – July 2022

- Updated User Interface with stock price data feed and analyzed the data
- Utilized JPMorgan Chase Framework and tools (Perspective) in preparation for data visualization
- Utilized perspective to update traders' dashboard

## ADDITIONAL INFORMATION

- Eligibility: Require sponsorship for internships and full-time employment