

ANKITH SURESH ODIYIL

(206)-741-8595 | ankithsuresh.15@gmail.com | [LinkedIn](#)

EDUCATION

University of Washington, Seattle, WA
Master of Science, Information Management
Focus Areas: Business Intelligence, Data Science, AI

Sept 2025-Jun 2026

National Institute of Technology Warangal (NITW), Telangana, India
Bachelor of Technology, Electronics and Communication Engineering | **CGPA: 8.19/10**
Relevant Coursework: Probability & Statistics, Fuzzy & Neural Networks, Data Structures & Algorithms

July 2018-May 2022

SKILLS

Programming: Python, R, C++, SQL

ML & AI Frameworks: Scikit-learn, XGBoost, TensorFlow, Hugging Face, LangChain

Analytics & Visualization: Pandas, NumPy, Dask, Matplotlib, Excel, Tableau

Cloud & Data: AWS (S3, EC2), Snowflake, Elasticsearch, MongoDB, FastAPI, Git

Core Competencies: Data Science, AI/ML Applications, Credit Risk Analytics, Statistical Modelling

WORK EXPERIENCE

FischerJordan LLC, Mumbai, India

Senior Associate (Analytics and Data Science)

Jan 2025-Aug 2025

- Designed and backtested **ML-driven trading strategies** across 1200+ stocks, achieving an average incremental **gain of 8.36% over SPY** across 8 years with comparable downside risk.
- Led the development of an **AI-powered tool** leveraging LLMs to automate web data extraction and formatting, **cutting turnaround time from days to hours** and consolidating product data at scale.
- Secured three new clients** by leading technical sales pitches and POC delivery, and cultivated ongoing relationships that drove repeat engagement.

Senior Data Analyst

Aug 2023-Jan 2025

- Built an **LLM powered chatbot** for a data provider, enabling real time insights from **70M+ records**, and cutting query cost and latency via caching and monitoring modules.
- Developed a demand forecasting model for a large retailer, **modeling 10,000+ SKUs** to reduce stockouts and enable proactive inventory planning via an interactive dashboard.
- Mentored junior analysts through structured training in Python and Machine Learning, improving team technical depth and accelerating project delivery.

Data Analyst

July 2022-Aug 2023

- Built an **information retrieval engine using LLMs** for a fintech client, reducing query response time by 80%.
- Automated a **behavioral diagnostic tool using ML**, reducing manual intake work by 70%.
- Developed credit risk and pricing models for an alternative lending client to forecast losses, support underwriting and improve portfolio decision making.

Data Analyst Intern

May 2021-Dec 2021

- Analyzed financial data of companies involved in M&A deals to identify post merger performance patterns.
- Delivered portfolio analytics and visualizations of key metrics to inform credit risk decisions.

PROJECTS AND PUBLICATIONS

- [Football Event Classification](#)** (IEEE Sensors Letters, 2022): Built an autoencoder + multilayer ELM model achieving high-accuracy event recognition for sports analytics and broadcast systems. Published in IEEE Sensors Letters.
- [Prejudice Detection in Movies](#)** (ICCCS 2022): Designed a hybrid neural network to detect bias in film scripts, presented at the 7th International Conference on Computer and Communication Systems.

ACHIEVEMENTS

- 1st Runner Up, FischerJordan Research Challenge 2022 - An intra-company research and analytics competition
- SPDC Scholarship Recipient (2018-2022) - Awarded 50% tuition scholarship for academic excellence throughout undergraduate studies.