

Aishwarya Anandan

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SUMMARY

Data & AI Analyst with 4 years of experience in automation, business intelligence, and machine learning. Skilled in Python, SQL, and AI/ML frameworks (TensorFlow, PyTorch, Scikit-learn), with hands-on experience in Hugging Face Transformers for NLP model fine-tuning and deployment via Inference API, alongside expertise in Generative AI (Prompt Engineering, LLMs such as GPT, Claude, and LLaMA).

WORK EXPERIENCE

IT Vendor and Contract Analytics Intern | Batesville | Remote, US

May 2025 – August 2025

- Saved 20+ hours monthly in manual reporting by architecting a centralized vendor contract database with automated workflows.
- Mitigated contract renewal risk by deploying a 100-day automated alert system, enabling proactive vendor performance evaluation and negotiation using Smartsheet automations.
- Empowered executive decision-making by designing and launching interactive Power BI dashboards for real-time vendor performance tracking, integrating data from Excel and Smartsheet.

Business Intelligence Analyst | ExxonMobil | Bangalore, IND

May 2022 – April 2024

- Enabled enterprise-wide self-serve analytics by engineering a scalable data infrastructure, including a star-schema data model and reusable SQL views that powered over 15 executive dashboards in Tableau and Power BI.
- Saved 5,000+ hours annually and cut service ticket volume by 40% by engineering and deploying automated workflows and intake forms in ServiceNow.
- Drove a +0.8 improvement in customer experience and ~\$90K in annual efficiency gains by building and launching SLA/KPI dashboards for over 500 representatives in ServiceNow and Tableau.
- Developed Python/SQL data quality checks (null/duplicate/outlier rules) with ServiceNow alerting, preventing recurring defects and cutting reconciliation by 10+ hours/month.
- Delivered \$100K+ in annual savings by identifying and correcting over 20,000 data discrepancies, leveraging advanced SQL and Tableau to enhance reporting accuracy.
- Prototyped AI-driven workflows by integrating ServiceNow alerts with Python/SQL-based anomaly detection, laying the groundwork for scalable ML/AI solutions in enterprise platforms.

Retail Business Analyst | ExxonMobil | Bangalore, IND

August 2020 - April 2022

- Managed support operations for 14K+ North American sites; tracked SLA/KPI performance for a 70-member vendor team using standardized reports and dashboards.
- Led analysis of sales and campaign data to optimize GroupBuy loyalty programs, contributing to a ~30% revenue uplift.

PROJECTS

Attendance Automation via Machine Learning (Academic Project)

Engineered an automated facial recognition system for attendance management using Keras/TensorFlow, computer vision, and neural networks, achieving 95% accuracy. Designed reusable ML pipeline components and optimized training data for scalability, experience directly applicable to GenAI and model-driven engineering.

SKILLS

Generative AI: Hugging Face (Transformers and Inference API), LLMs, Prompt Engineering, LangChain, MCPs

Programming: Python(NumPy, Pandas, SciKit, Mapplotlib, Seaborn), R, SQL

BI & Analytics: Tableau, Power BI, DAX, Power Query; Data Modeling (Star Schema, Kimball), ETL/ELT, Advanced Excel (Pivot Tables, Index-Match, VBA)

Data Platforms: Databricks, Oracle, SQL Server/SSMS, Snowflake, Hadoop; API/REST ingestion

EDUCATION

University of Massachusetts Amherst (GPA: 4.0)

Amherst, MA

Master of Science in **Business Analytics | Data Analytics Track (STEM)**

December 2025

Leadership: Vice President, **Graduate Women in Business** and Senior Student Ambassador, **Women of Isenberg**.

Christ University (GPA: 3.7)

Bangalore, IND

Bachelor of Science in **Computer Science, Mathematics, and Statistics**

June 2020

- Ranked 1st place in Machine Learning Workshop hosted by Indian Institute of Technology, Hyderabad.

- Published “A Statistical review of different studies on Genetically Modified Maize” at ICECCOT 2019.