

Afreen Asif

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EDUCATION

Master of Science in Data Analytics (STEM) Expected Dec 2025
Clark University; Worcester, MA
Coursework: Data Engineering, Data Visualization, Machine Learning, Fundamentals of AI.

Master of Science in Food Technology
Sam Higginbottom University of Agriculture, Technology and Science; India

RELEVANT SKILLS

Technical Skills: SQL, Tableau, PowerBI, Salesforce, Python, R, MongoDB, Snowflake, PySpark, TensorFlow.
Certifications: Six Sigma, AWS Cloud Practitioner, AI Prompt Engineering.

EXPERIENCE

Amazon Development Centre (India) Pvt Ltd; Bengaluru, India April 2020 – August 2024
Senior Advisor, HR Support July 2022 – August 2024

- Automated data workflows using Python and advanced Excel (macros, pivot tables), reducing manual entry by 40% and implementing data quality checks. Analyzed HR metrics (attrition, performance trends) using SQL and Excel to identify key workforce insights.
- Partnered with cross-functional teams in HR, Finance, and IT to define requirements, standardize data collection processes, and ensure data integrity across platforms.
- Designed and published interactive dashboards visualizing HR KPIs, enabling data-driven workforce planning and improved strategic decisions.
- Developed both routine and ad-hoc reports on workforce performance, delivering actionable insights to senior management and streamlining decision-making.

Senior Associate, Employee Resource Center April 2020 - June 2022

- Designed and implemented KPI dashboards to monitor HR goals, increasing visibility into performance metrics and enabling leadership to make evidence-based decisions.
- Worked towards requirement analysis with business analysts and stakeholders, as well as identified data sources, designed and created curated datasets.
- Presented technical concepts and recommendations to non-technical stakeholders in a clear and concise manner, facilitating understanding and alignment across teams.

Syed Foods Pvt. Ltd.; Kolkata, India August 2018 - August 2019
Quality Control Executive

- Conducted quality assessments and microbiological shelf-life studies of food products, utilized SQL queries to reduce food waste so that inventories are managed efficiently.
- Worked with senior scientists to assist in product development projects including increasing nutritional value of products, meeting the consumer demand for healthier food options.
- Managed HACCP training for workers, implemented 5S & GMP Practices, performed internal auditing according to ISO FSSAI norms.

CSIR- Central Food Technological Research Institute; Mysore, India January 2018 - June 2018
Research Trainee, Biopolymer Lab

- Conducted comparative analysis of guar and wheat protein interaction, resulting in formation of zero-shear viscosity polysaccharide with complete structural change. Confirmed method's efficiency, affordability for large-scale production.

VOLUNTEERING

Clark University, Worcester, MA February 2024-May 2024
Career Fellow, School of Professional Studies

- Led drop-in hours, helped graduate students strengthen their career profiles, shared job search strategies while guiding them through internship requirements and career platforms.
- Partnered with the marketing team to promote career development events and share profile-building tips via email campaigns and social media.

RELATED PROJECTS

Gene-Disease Mechanism

- Build networking interactive website consisting of a customizable questionnaire about the gene of interest that helps predict the 3 main gene-disease mechanisms: gain of function, loss of function and dominant negative. Collected output data can be sent to Clingen for further validation by expert panels.
- Leveraged React along with Material-UI (MUI) to build a clean and user-friendly interface, ensuring an intuitive experience for users navigating the genomic variant scoring tool. The Flask backend handles request processing, applies a structured scoring matrix, and normalizes scores between 0-10 for accurate interpretation. Additionally, MongoDB efficiently stores user responses and scoring data, enabling researchers to easily look up gene-disease relationships over time.

Predicting Life Expectancy

- Performed comprehensive regression analysis on global health data using R, implementing data cleansing procedures and outlier detection techniques that improved model accuracy by 8% (R^2 from 0.77 to 0.83). Optimized predictive modeling through variable transformation and robust diagnostics, reducing prediction error (RMSE) from 4.27 to 3.64 while maintaining interpretability of socioeconomic and health determinants.
- Designed and implemented advanced machine learning pipeline comparing multiple algorithms (linear regression, Random Forest, XGBoost) to identify key drivers of life expectancy across developed and developing nations.

Lung-Disease Risk Analysis

- Conducted data cleansing to address inconsistencies in Kaggle dataset and developed interactive PowerBI dashboard to analyze lung disease risk factors.
- Created dynamic visualizations with maps, charts, and filters to compare key lung disease trends between India and the United States, enhancing stakeholder insights.