JEENAL MEHTA *she/her*

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Curious individual with a can-do attitude having experience in implementing innovative solutions leveraging big data

EDUCATION

University of Illinois at Urbana-Champaign, Information Management – Master's Candidate

Expected: May 2025

Concentration: Data Science and Analytics

(GPA: 4.0/4.0)

Coursework: Data and Statistics, Data Warehousing, Quality in Analytics, Information Modelling, Business Intelligence

Sardar Patel Institute of Technology, University of Mumbai, India

May 2023

Bachelor of Technology in Information Technology, Minors in Management

(GPA: 3.9/4.0)

Coursework: Data Structures, Algorithms Analysis, Machine Learning, Advanced DBMS, Big Data Analytics, Statistics, IT in Business

PROFESSIONAL EXPERIENCE

Research Analyst | Illinois Business Consulting, Illinois, United States

Jan 2024-Present

United States' largest student-run, professionally managed consulting organization with clients worldwide

 Conducted market/competitor analysis for modern Control Systems/Power Harvesting technologies to improve product efficiency for a Fortune 300 company

Data Science Research Intern | Sardar Patel Institute of Technology, Mumbai, India

May 2022-Dec 2022

• Yielded an accuracy of 91% by assessing skin lesion images from the "Monkeypox Skin Lesions" dataset to predict the presence of Monkeypox using deep learning models namely ResNet50, EfficientNet-B3, VGG16, and InceptionNetV3

Data Engineer Intern | Merkle Inc, Mumbai, India

- Developed and implemented proof-of-concepts for a new enterprise data architecture for ETL/ELT approaches, performed use-case analysis for prototype, resulting in a 10% reduction in end-to-end process time for client-data analysis
- Constructed data pipelines for streaming data collection from AWS S3 bucket, transformed data into usable format using Apache Kafka and Groovy, resulting in better horizontal scalability
- Automated processing of 2-million records through Apache NiFi and MySQL, facilitating seamless integration with Snowflake for automated analysis report generation
- Created interactive Tableau dashboards, to be used in weekly client meetings aimed at performing strategic analysis for ecommerce clients

Business Analyst Co-op | N. Shashikant & Company, Mumbai, India

Jun 2020-Dec 2021

- Designed and deployed a novel Customer Relationship Management (CRM) tool using Zoho, resulting in a two-fold increase in lead conversion rate of warm leads
- Enhanced lead generation by 40% via performing analytics consumer purchase history and buying patterns using PowerBI

ACADEMIC PROJECTS AND PAPERS

Data Analytics and Visualization | Electric Vehicle Adoption | Python (Pandas, Seaborn) and Jupyter Notebook (Link)

• Conducted data analysis on EV adoption utilizing 4 datasets, investigating correlations of consumers buying EVs with population density, education levels, income, and ethnicity

Machine Learning and Data Analytics | Traffic Crash Pattern Analysis | R, Python and MS Excel (Link)

Led team in analyzing 740K crashes to inform intersection redesign, reducing right-angle collisions by 28%, and predicted crash severity with 85% accuracy to deploy countermeasures in high-risk areas

Data Engineering and Visualization | Human Resources Intelligence | Python, Talend and Tableau (Link)

• Spearheaded a cross-functional team to build interactive dashboards visualizing attrition trends, layoff impacts, and economic resilience across 12 sectors, enabling data-driven retention strategies for workforce planning

Natural Language Processing (NLP) - Text Mining | Web Distraction Minimizer | PyTorch, NLTK and Random Forest

 Constructed a tool that incorporates query classification and SEO to reduce distractions while browsing the web, utilizing a pipeline to extract features from tokenized texts and metadata

Supply Chain Management (SCM) | Quantum Computing for SCM | Pandas, NumPy, Pennylane and IBM Quantum Lab

 Modelled quantum machine learning to solve logistic problems, QNN model for backorder prediction and QAOA for vehicle route optimization, thereby improving predictability and saving of up to 30% of costs associated with transportation

Minimizing Web Diversion using Query Classification and Text Mining, Springer ICDICI 2023

Link

EfficientNet-B3 and Image Processing for Monkey-pox Detection using Skin Lesion Images, IEEE SMARTGENCON 2022

Link

SKILLS

Programming: Python (Pandas, NumPy, PySpark), SQL, R, MATLAB, Groovy, C

Cloud and Databases: AWS (S3, Redshift), Snowflake, Apache Hadoop, Google Cloud Platform (BigQuery, Looker), Oracle Tools: Apache Kafka, Apache Spark, Talend, Tableau, Apache NiFi, Power BI, SAS, Jira, Zoho, Alteryx, Qualtrics, MS Excel

EXTRA CURRICULAR ACTIVITIES/LEADERSHIP

- Top 1% in Cloud Computing Certification, Indian Institute of Technology Kharagpur (IIT K) [Certificate]
- Led a 40-member team to rank #1 at the National Entrepreneurship Challenge among 700+ teams [Certificate]

2022 2020