## Mounika Yegireddi

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#### **EDUCATION**

Central Michigan UniversityMichigan, MI, USAMaster's in data science (GPA 3.7/4)Aug'23 - PresentVNR VJIETHyderabad, IndiaElectrical and Electronics Engineering (GPA 3.2/4)Aug'16 - May'20

#### **TECHNICAL SKILLS**

Programming Languages: Python, SQL, R Language, HTML, CSS

**Data Science**: Machine learning, Tableau, Advanced Excel, MS Office Suite, MS Office 360,

Artificial Intelligence, ERP

Tools : VS code, MySQL Server Management, Git and GitHub, Jupyter Notebook

#### PROFESSIONAL EXPERIENCE

Research Assistant Jan'25 - Present

## Central Michigan University - Michigan, USA

- 1. Conducting big data analysis on Chicago crime datasets using Python, SQL, and R to identify crime trends, patterns, and correlations.
- 2. Utilizing data wrangling, cleaning, and preprocessing techniques on large-scale crime data (over 8 million records) from the City of Chicago's open data portal.
- 3. Implementing data visualization in Tableau, Power BI, and Matplotlib to present key crime insights to stakeholders.
- 4. Applying machine learning algorithms such as k-means clustering, decision trees, and regression models to predict crime hotspots.
- 5. Performing ETL (Extract, Transform, Load) processes to optimize data pipelines for efficient storage and retrieval.
- 6. Leveraging Hadoop, Spark, and SQL databases to handle large datasets and improve query performance.
- 7. Documenting findings and preparing reports using Jupyter Notebook, R Markdown, and LaTeX for academic research.

### Data Analyst | Infosys Limited | Hyderabad, India

Jan'22 - Aug'23

- 1. Conducted data analysis using Python and SQL to identify patterns and trends, optimizing system performance and reducing bottlenecks. Developed and executed data validation tests to ensure data integrity, leading to a 20% improvement in data accuracy.
- 2. Designed and automated ETL processes to extract, transform, and load large datasets, streamlining data processing and reducing manual effort by 30%. Leveraged statistical analysis techniques to derive actionable insights, improving decision-making processes across teams.
- 3. Created interactive dashboards and visualizations using Tableau and Power BI, enhancing data storytelling and providing business stakeholders with real-time insights. Implemented DAX and SQL-based queries to support analytical reporting, improving operational efficiency by 15%.
- 4. Led data integration initiatives using MuleSoft, optimizing data flows across enterprise systems and improving data accessibility. Collaborated with cross-functional teams in Agile environments, leveraging JIRA for project tracking and sprint planning to drive data-driven solutions.

#### **SOFT SKILLS**

- 1. Written and Verbal Communication Skills
- 3. Critical Thinking
- 5. Analytical Thinking

- 2. Problem-Solving
- 4. Collaboration and Team Management
- 6. Time Management

### **ACADEMIC PROJECTS**

# 1. Smart Laundry Management System | Python, SQL



- Designed and developed an interactive, web-based system leveraging Flask for backend authentication and SQL for data management.
- Integrated machine learning models to optimize laundry resource allocation and dynamic reservation systems.
- Ensured modular programming practices for scalability and maintainability.

# 2. Air Quality & Health Impact Analysis | R, Machine Learning



- Analyzed 5,800+ records to assess the impact of air pollution on health outcomes.
- Developed linear regression (R<sup>2</sup> = 0.69) and decision tree (85% accuracy) models to predict health risks.
- Conducted data cleaning, visualization (ggplot2), and feature engineering for improved model accuracy.
- Provided data-driven recommendations for policymakers to mitigate pollution-related health risks.

# **3. Eye blink detection for coma patients |** Python, Raspberry Pi, Lab VIEW, OpenCV

- Developed an Al-driven monitoring system for patient care using OpenCV for real-time eye-blink detection.
- Implemented hypothesis-driven experimentation to optimize Eye Aspect Ratio calculations.
- Programmed Raspberry Pi to process real-time video feeds, sending alerts for critical conditions.
- Designed a cost-effective, scalable solution to enhance healthcare monitoring efficiency.