

REDDY RUKMINI REDDY

US Citizen | Boston, MA | reddy.ru@northeastern.edu | 857-313-4902 | [LinkedIn](#)

EDUCATION

Master of Science in Data Analytics Engineering

May 2025

Northeastern University, Boston, MA

Relevant Coursework: Data Management for Analytics, Foundations of Data Analytics, Machine Learning Operations, Statistical Methods in Engineering

Bachelor of Technology in Information Technology

June 2023

G. Narayanamma Institute of Technology and Science (GNITS), Hyderabad, India

Relevant Coursework: Algorithms, Database Management Systems, Artificial Intelligence, Algorithm Design and Analysis

TECHNICAL SKILLS

Programming Languages: Python (pandas, seaborn, matplotlib), C, Java

Web Development: HTML/CSS, Django, JavaScript

Databases: MongoDB, SQL

Machine Learning: Scikit-Learn, Natural Language Processing, Regression, Clustering

Tools & Technologies: Azure, Airflow, VS Code, Power BI, Tableau

LEADERSHIP EXPERIENCE

GNITS Rotaract social media Team - Managed social media accounts, designed promotional materials, and executed marketing strategies to enhance event visibility and engagement

Space Apps Hackathon Organizing Committee - Organized a regional hackathon, managed logistics, sponsor relations, and volunteer coordination for 100 participants

ACADEMIC EXPERIENCE

RAG Chatbot for Research Computing

September 2024 - December 2024

Technologies used: Airflow, Azure, Docker, MLflow, DVC

- Designed and developed a RAG chatbot for access to the Research Computing Department's resources, enabling researchers with an interactive, self-service tool.
- Utilized Airflow for workflow automation, Azure for infrastructure, Docker for containerization, MLflow for model tracking, and DVC for data versioning.

Crime Data Analysis

January 2024 - March 2024

Technologies used: Seaborn, Pandas

- Analyzed real-world crime data (2020-present) with a focus on cleaning, preparation, and exploratory analysis.
- Utilized visualization and correlation analysis to identify crime trends, seasonal patterns, and regional variations, achieving 84% system accuracy

EEG Classification

October 2023 - December 2023

Technologies used: Neural Networks

- Built deep learning models, including CNNs, to classify EEG data and predict epileptic seizures
- Processed a 42.6 GB dataset from 22 subjects, achieving 100% accuracy, precision, and recall

Customer Segmentation

September 2023 - December 2023

Technologies used: Python, RFM Analysis, K-means Clustering

- Conducted segmentation for E-commerce using RFM analysis and K-means clustering.
- Delivered marketing recommendations that improved customer retention by 91% and maximized revenue.

Exploratory Data Analysis on Uber Data

November 2022 - April 2023

Technologies used: Python, Pandas, SQL

- Analyzed 16 months of Uber data to understand ride patterns, user behavior, and geographical distribution.
- Used K-means clustering with the elbow method for precise analytical insights.

Script Abstract from Video

June 2022 - September 2022

Technologies used: Django, Google Cloud speech to text API, CSS, NLP

- Engineered an application designed to transform video input into concise and summarized text with an accuracy of 81%
- Successfully published research paper for the project in Journal of Advancement in Software Engineering and Testing