**Ganesh Raj K**

◆ [ganesh\_012@outlook.com](mailto:ganesh_012@outlook.com) ◆ 848 313 8525 ◆ [linkedin.com/in/ganeshrajk](https://www.linkedin.com/in/ganeshrajk/) ◆ [github.com/ganeshraj-k](https://github.com/ganeshraj-k)

EDUCATION:

* **MS in Data Science**, Rutgers University | CGPA – 3.75 May 2024
* **BTech in Computer Science and Engineering**, Indian Institute of Technology Indore May 2019

EXPERIENCE:

**Rutgers UCM, *Data Analyst***  **Feb 2023 – Present, New Brunswick**

* Harnessed learning data from canvas Api to predict new student course outcomes/CGPA grade using a classification model which scored a 78 percent success rate in classifying new students.
* The dataset consisted of 12 diverse features including demographic academic, behavioral, parent participation for the predictive modeling.
* Extracted data using canvas Api, preprocessed using python, and used ANN for the classification model.

**Deloitte Consulting, Data Analyst** **June 2019 – Jan 2022, Bengaluru**

Medical Data NER:

* Enhanced query speed for a medical record database with over 2 million records.
* Used Amazon Comprehend with Python to perform Named Entity Recognition on the DynamoDB dataset.
* Added recognized entities as tags using AWS Glue for the ETL process.

Restaurant Chain:

* Categorized restaurant patrons based on their dining preferences from survey data using K-Means clustering.
* Generated detailed Tableau visualizations to correlate the cluster results with their risk and safety behaviors.
* This analysis helped strategize marketing along with promotion of safety protocols. which led to an 74% increase in take away orders the next quarter.

Banking:

* Mitigated the lockdown-induced customer churn by constructing a multivariate logistic regression model to Identified churn-prone customers and key contributing factors.
* Performed EDA using matplotlib and communicated results to stakeholders. helped them target marketing accordingly resulting in a 30% churn reduction in the next quarter.

Geospatial Intelligence:

* Addressed the challenge of manually identifying docked vessels by developing an object detection system using Mask R-CNN and OpenCV for change detection in Python.
* Accessed high-definition GIS satellite imagery from the Sentinel API in Python and dehazed the images for better results.
* Extracted the geolocation data of the detected objects using QGIS.
* Automated the entire process using AWS Lambda and CloudWatch, saving over $100k in labor costs.

Employee Search:

* Crafted an employee search tool with an R Shiny interface, utilizing R for data handling and text extraction from resumes.
* Applied text search and NLP to match and tag employees with specific skills

***Key Achievement****:* Was recognized with Applause award twice for my client centric work approach and timely deliverables.

**MAQ Software, Data Engineer**  **May 2018 – July 2018, Hyderabad**

* Established an ETL pipeline using SQL Server Management Studio and SSIS, consolidating three large Azure data marts with over 2 million records into one. Developed triggers and stored procedures in place to identify inconsistencies during the transfer and maintain data integrity.

PROJECTS:

**Chatbot with a personality:** [**[github]**](https://github.com/ganeshraj-k/Conversational-model-with-a-personality)

* Built a generative AI (Gen AI) model chatbot to replicate Chandler Bing’s dialogue style from “Friends,” utilizing an extensive dataset of 8,700 dialogues.
* The model, featuring a seq2seq with 2-layer LSTM network with a dropout layer, achieved a BLEU score of 0.63.

**Twitter Search:** [**[github]**](https://github.com/ganeshraj-k/Twitter_search_engine)

* Designed a web application with a local cache of 200 trending tweets, leveraging a combination of Postgres (relational) and MongoDB (non-relational) to query a dataset of about 120,000 tweets from 13,000 users.
* Applied NLP techniques for efficient search, including synonym search and Levenshtein distance, and managed API requests with Flask

**2024 Travelers Insurance Analytics University Contest:** [**[github]**](https://github.com/ganeshraj-k/travelers_modeling_competition)

* Conducted Tweedie regression on a zero-inflated dataset of over 29,000 records, fine-tuned parameters using grid search, and assessed model efficacy with the Gini index. This systematic approach secured a third-place finish among 200+ teams.

SKILLS

* Programming Languages: Python, R
* Machine Learning Libraries and Frame works: PyTorch, scikit-learn, pandas, numpy
* Cloud: AWS, DynamoDB, Glue, EC2, Sage Maker, IAM, S3
* Office: Excel, PowerPoint, VBA
* Data Visualization: Tableau, Matplotlib, Seaborn, Plotly

CERTIFICATIONS

* AWS Machine Learning Specialist
* AWS Cloud Practitioner