Ramya Kosaraju

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EDUCATION

Business Analytics and Information Systems, Muma College of Business, USF, Tampa **Cumulative GPA:** 3.85/4

May 2025

Courses: Data Mining, Bigdata, Advanced Database Management, Analytical Methods for Business, Data Warehouse, Distributed Information Systems, Project Management, Advanced system Analysis and Design, Cloud Solution Architectures, EIS

SKILLS

- **Programming:** Python (libraries: Pandas, NumPy, Sklearn, SciPy, TensorFlow, Keras), R (libraries: tidyverse, terra, rfema, tmap), SQL, Java, C#, Shell Script, UNIX, PL/SQL
- Data Analysis: Data cleaning, transformation, visualization, exploratory data analysis, statistical modeling, trend analysis
- Machine Learning: Supervised and unsupervised learning algorithms, model evaluation and interpretation
- Databases & Visualization Tools: MySQL, Oracle SQL, MongoDB, PostgreSQL, Tableau, Power BI.
- ETL & Big Data: Data modeling, automation using PL/SQL, Python (ETL processes), R, Sharding, Hadoop, Cassandra.
- Cloud Platforms: AWS
- Tools: Salesforce, Django, Selenium, Docker, Microsoft Office (Outlook, Word, and Excel)
- **Soft Skills:** communication, teamwork, problem-solving, critical thinking, attention to detail, collaborative, time management, customer service, leadership, innovation, Adaptability, Productivity

RELEVANT EXPERIENCE

Research Assistant, USF, Tampa, USF

Feb 2024 - May 2024 & Aug 2024 - present

- **Utilized Python and R for data preprocessing, transformation, and analysis** of the NAIC Insurance Dataset to extract insights from 20 years of financial data.
- Analyzed historical CMS Health Care data to preprocess and transform it, aiming to determine market dynamics following the
 implementation of the Affordable Care Act. I examined various publicly accessible healthcare datasets to identify insurance
 providers involved from 2011 to 2023.
- Developed multiple R and Python Scripts to accumulate, analyze and combine the information found in **public datasets**. Utilized R Studio for development and stored output in .dat files for future analysis.

Shared Services Intern, BCBSRI, Rhode Island, USA

June 2024 - Aug 2024

- Used Power BI and Salesforce to manage and analyze healthcare product and prescription data, turning complex datasets into clear, actionable insights. Ensured that all data met healthcare standards, helping streamline processes for accurate patient and prescription information management.
- Mapped products to corresponding Rx codes and merged datasets in Power BI, utilizing advanced analysis techniques to identify trends, optimize processes, and provide actionable insights.
- Developed and presented insightful reports and visualizations in Power BI, effectively communicating key data trends to stakeholders, enabling informed decision-making in healthcare operations.

Software Developer Sr, Ceridian HCM, Bangalore, India

Jan 2022 - July 2023

- Developed and implemented SQL queries, functions, and procedures for payroll modules, ensuring optimized data extraction and reporting for decision-making.
- Led efforts in data analysis and automation using SQL to enhance payroll data processing by 25%, providing actionable insights to stakeholders.
- Created interactive dashboards and custom reports for internal teams, utilizing **Power BI** to track performance metrics and trends.
- **Collaborated with stakeholders** to translate business requirements into data-driven solutions, resulting in enhanced reporting workflows and efficiencies.

Senior Software Engineer, Infosys Ltd, Hyderabad, India

Nov 2018 - Dec 2021

- Designed and implemented **data models** and automated ETL processes to ensure data integrity and consistency for large-scale data migrations in the telecom domain.
- Automated tasks to increase productivity by 30% and implemented root cause analysis solutions for production issues, ensuring consistent data flow and availability.

 Collaborated with cross-functional teams to gather data and reporting requirements, developing BI reports to provide stakeholders with clear, actionable insights.

Software Engineer Trainee, Infosys Ltd, Mysore, India

May 2018 - Oct 2018

- The Internship included learning Python, RDMS, OOPs, Data Structures, Java, UI concepts technologies, and implementing Mobile compare Web Applications.
- We are trained and certified to work with Java Enterprise Applications involving Middleware and Backend.

KEY PROJECTS

Florida Hurricane Impact Analysis, RA, USF

Oct 2024 – Present

- Integrated FEMA disaster data and NASA's VIIRS nighttime light (NTL) measurements to evaluate hurricane impacts from 2012 to 2022.
- Extracted and processed FEMA data, merging it with NTL to assess changes in nighttime brightness as a proxy for disaster severity and recovery.
- Conducted time-series analysis and developed Python data pipelines to quantify brightness disruptions in affected regions.
- Key Insight: Found correlations between brightness reduction and FEMA response times, revealing geographic patterns in hurricane recovery.

Profile Details Scraping for Data Analysis, RA, USF

Aug 2024 - Oct 2024

- This project involves using Python and Selenium to extract detailed profiles of individuals listed on website.
- By employing Selenium for dynamic page rendering and XPath for precise data extraction, the project scrapes personal details such as name, job title, company affiliations, and work history.
- The collected data provides insights into the professional backgrounds of entrepreneurs, Actuary personnel, and Chief Risk Officer's in the company ecosystem, facilitating analysis of individual career trajectories and networking patterns.

Product and Rx Mappings Data Analysis, BCBSRI

July 2024 - Aug 2024

- Led data analysis on Rx and product mappings in Salesforce, ensuring accuracy and operational efficiency through data extraction, cleaning, and mapping.
- Configured and migrated patient data into Salesforce Health Cloud, integrating it with other healthcare systems for improved patient management.
- Gained advanced skills in Salesforce data management, data migration, workflow automation, and healthcare data integration.

Data Integration and Automation using Power BI, BCBSRI

June 2024 - July 2024

- Automated the extraction and merging of data from 50+ Excel files, reducing processing time by 60%.
- Applied advanced data transformation techniques, improving reporting efficiency by 20%.
- Integrated and validated multiple datasets, enhancing data accuracy by 35% and saving 40 hours/month.

Mood Prediction of a Spotify User, USF

Jan 2024 – Apr 2024

- Analyzed Spotify User Sessions dataset using Machine Learning to predict if a song will be skipped in a listening session.
- Based on the unskipped songs, the User mood of a session is classified into cheerful, romantic, energetic, and chill moods.
- Implemented LightGBM, Recurrent neural network, and LSTM Algorithms on Keras to classify songs as skipped/unskipped
- The accuracy of skip prediction using LightGBM is 51%, Recurrent Neural Network is 52% and LSTM is 55%
- Application to find restaurants in Downtown Chicago and commute to them based on the availability of DIVVY bikes.

Automobile Mileage Prediction Using Polynomial Regression, USF

Aug 2023 - Nov 2023

- Utilized R studio to develop the machine learning model by taking advantage of Rio, moments, and tidyverse libraries
 to preprocess, visualize, feature engineer, and predict the Mileage info for the Automobile dataset.
- Designed 3 different ML models with polynomial degrees 1, 2, and 3 to achieve an R-score of 91.9 percent on the best model.

Bankruptcy prediction using Machine Learning, USF

Aug 2023 - Nov 2023

- Analyzed the American Public Companies Dataset containing various Financial and Economic Indicators for the years 1999-2018.
- Organized the classification Time series dataset in 3 different time slices to Train, Test, and Validate the ML model.
- Developed machine learning models using SVM, Random Forest, Gradient Boost, XG Boost, Logistic Regression, and Neural Network Algorithms.
- Achieved the best accuracy of 95 percent on test data and 94 percent on train data using the Gradient Boost ML model.

State of Tampa Region Annual Report, USF

Sep 2023 – Oct 2023

- Tampa Metropolitan Statistical Area's Authorities required reports about Talent Availability and Affordability.
- Generated Data Insights and Data Visualization reports with Social and Economic Indicators across 20 Top
 Metropolitan Statistical Areas using publicly available data resources like the Bureau of Labour Statistics and Google
 Trends.
- Utilized Python and Excel to Collect, Clean/Transform raw datasets for the Year 2023.
- Tableau was used to develop Histograms; Pie charts and SQL were utilized to query the accumulated dataset.

Insurance Management System, USF

- Aug 2023 Nov 2023
- Developed a fully online Insurance Management System that utilizes Oracle database to store Insurance data.
- Designed and Implemented the Database schema and created **ER-Diagrams** based on the data storage regulations.
- Performed performance optimizations using Normalization, Indexing, Transaction level isolation, and Table Partitioning.
- Visualized Insurance dataset using SQL Queries and Tableau. Generated Pie charts, Trend charts, Geo charts, and Bar graphs.

MCPO project, Dayforce

Jan 2022 - July 2023

- Implemented data transformation procedures and optimized data models, using PL/SQL for payroll and HR systems, empowering users from multiple countries.
- Automated data processing workflows to reduce manual intervention, improving data accuracy and reducing errors by 20%.
- Led efforts in developing self-service BI tools for teams to access real-time data, resulting in faster decision-making.
- Handled development scenarios in the payroll domain to create unit test cases and functional and technical reports.

Maven (Conduent) project, Infosys Ltd

Nov 2019 - May 2020

- Created a single, unified interface to give healthcare professionals easy access to data, ensuring it met CDC guidelines. Brought together data from multiple sources into one place, making the system more user-friendly and compliant with healthcare standards.
- Used the MAVEN product suite in IntelliJ to create specialized UI components for the CDC, displaying client data in HL7 format.
- Set up two-way data connections between CDC systems and MAVEN, using FreeMarker templates to automatically generate user interfaces.
- Wrote custom code for UI elements to make CDC-required data easier to access, improving both usability and compliance within the healthcare system.

Florida City Gas (FCG) project, Infosys Ltd

Nov 2018 - Oct 2019

- Generated detailed reports using SQL and collaborated with stakeholders to understand reporting requirements, providing accurate and timely insights.
- Migrated user data from an older system to a new customer information system, utilizing **SQL** for data mapping, ensuring data accuracy during transition.
- The project involved providing SQL queries, analyzing client reporting requirements, providing data mapping for user fields, creating new modules, and preparing functional specification documents.

LEADERSHIP AND AFFILIATIONS

•	Captain, Volleyball team, organized and taught the team.	Nov 2018 – Mar 2020
•	Office Bearers and Executive Member, SANKHYA (Mathematics club), Amrita Bangalore	Aug 2015 – May 2018
•	Organizer, MATH EXPO to teach Mathematics to school students	Aug 2015 – May 2018
•	Lead Organizer, Pitch Fest, A district level startup incubator event	May 2017 – June 2017

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HONORS AND AWARDS			
•	Codepath Advanced Technical Interview Prep Course	Aug 2024	
•	Certificate of Appreciation from Infosys for active contribution to the project.	Feb 2022	
•	Microsoft Certified AZ-900 Azure Fundamentals Developer	Aug 2021	