Chitra Lekha Sura

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EDUCATION

Stevens Institute of Technology	Master's of Science (MS)	Computer Science	Sep 2022– Dec 2023
Osmania University	Bachelor's(BE)	Computer Science	July 2018– May 2022

EXPERIENCE

Intone Networks | Data Analyst

March 2024 – present

- Deployed a Tableau dashboard integrating data models including star schemas enabling efficient data querying.
- Designed **SOL** data models for optimized data source management, resulting in **12% improvement** in data-driven decisions.
- Automated data aggregation and analysis using PostgresQL and Python, streamlining cross-departmental data evaluation.
- Developed Machine learning models and time series forecasting to forecast customer growth rate.

Verzeo EdTech Pvt. Ltd. | Machine Learning Intern

March 2020 - April 2020

- Data Cleaning and genre analysis using Python and Pandas to identify high-rated gaming categories on the App Store.
- Visualized price-rating trends with Matplotlib and Seaborn, highlighting correlations between price and ratings.
- Applied one-hot encoding for genre classification and used regression models to predict user rating trends.
- Utilized decision trees and random forests to predict app success based on genre, price, and user ratings.

Association of Computing Machinery (ACM), MVSR | Joint-Secretary > Vice-chair September 2020 – May 2022

- Represented ACM at several events, conferences showcasing leadership in organizing and promoting technical sessions.
- Conducted over 20 IT/Analytics workshops and seminars on campus.
- Led workshops on machine learning and **data analysis** fundamentals, and topics like **regression models**, **decision trees**, and **clustering** techniques.

END NOW Foundation | Cyber Rakshak - cybercrime prevention ambassador

February 2020 – June 2022

- Conducted awareness sessions on cybercrime for students to educate on online safety and digital responsibility.
- Promoted **cybersecurity** best practices to prevent crimes by using techniques like **reverse image searching** and **completed Cisco Cybersecurity Essentials** and **CyberOps Associate**.

PROJECTS

Data Analysis of COVID-19(2020&2021) world dataset:

- Conducted **data exploration** on **MySQL** correcting over 500 data inconsistencies, revealing a 2.5% global infection rate, and highlighting a 50% reduction in new cases post-vaccination.
- Developed interactive **Tableau** dashboards and **calculated fields** to visualize trends in infection rates, vaccination coverage.
- Utilized Python for correlation analysis revealing significant correlations (0.75 between mobility and cases)
- Analyzed dataset using **R** (knitr, ggplot2, tidyr, dplyr) to find trends and determine cases based on demography and time.

Image Captioning

- Integrated CNNs and RNNs in deep learning for image captioning, achieving 92% accuracy in generating contextually-rich descriptions. Utilized an Inception V3 module, outperforming ResNet-50 by 4% in feature extraction.
- Optimized **feature extraction** to reduce image disturbances during **CNN encoding**, resulting in a 3x reduction in model training time. Leveraged **TensorFlow**, **Pandas**, and other advanced libraries for implementation.

Data Analysis of "Cyclistic - bike share"

- Executed **analysis** on **normalized, standardized and preprocessed** Cyclistic bike-share app's data set of 5 million records, utilizing **Python libraries (Pandas, NumPy)** to eliminate 99% of **outliers** and ensure data integrity.
- Performed **geospatial analysis** by mapping 100,000+ latitude and longitude points using **Folium**, on real-time maps to visualize ride patterns.
- Generated visualizations, histograms and **time series graphs(SARIMA model)**, to forecast trends and insights that drove data-informed decisions

Predictive Analysis of Job Change Intentions

- Executed strategic data analysis on 10,000+ candidates' intentions on their job, utilizing machine learning models like K-Nearest Neighbors (KNN), Support Vector Machine (SVM), Random Forest, and Gradient Boosting.
- Performed a comparative study among the model performances, analyzing metrics like precision, recall accuracy, f1-score, with Random Forest achieving an accuracy of 92%.
- Applied Gradient Boosting improving prediction precision by 15%, optimizing post-training candidate retention strategies.

SKILLS AND TOOLS

- Programming Languages: Python, Java, SOL, R
- Machine Learning libraries: TensorFlow, Keras, PyTorch, Scikit-Learn, pandas, PySpark, NLTK, XGBoost
- <u>Databases</u>: MySQL, PostgreSQL, NoSQL, Tableau, PowerBI, T-SQL, Hadoop, Excel, PowerQuery
- <u>Certifications</u>: Data Analytics & visualisation job simulation, Google Data Analytics, Cisco Cybersecurity essentials.