# Meghana Bollepalli

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#### **Education**

University at Buffalo, The State University of New York

MS Engineering Science, with a focus on Data Science

**Stanley College of Engineering** 

Bachelor of Engineering in Computer Science and Engineering

Buffalo, NY Jan 2022 – May 2023 Hyderabad, India Aug 2016 – Sept 2020

#### **Technical Skills**

**Languages:** Python, R, HTML, Matlab, SQL, Java. **Databases:** MySQL, Postgre SQL, MongoDB.

Techniques: Microsoft PowerBI, Statistical Data Analysis, Tableau, Big Query, Advanced Excel.

Web Technologies & Tools: HTML5, CSS3, Apache Spark, Jupyter, Visual Studio, Flask, Salesforce, MS Office, R Studio, GIT.

## **Experience**

Susheel Tvs Hyderabad, India
Data Applyot

Data Analyst

Sept 2020 – Nov 2021

Applied advanced data analytics tools and statistical methodologies to develop interactive dashboards for real-time visualization

- and analysis, resulting in a 5% annual sales growth across 20 production sites.
  Conducted sophisticated statistical modeling, including regression analysis and hypothesis testing, to evaluate KPIs for 10
- automobile models, generating data-driven reports that unveiled actionable insights and an 8% sales increase.
  Utilized machine learning algorithms like decision trees and ensemble methods to optimize sales strategies, achieving a 5% YoY total sales increase through predictive modeling and scenario-based simulations.
- Orchestrated cross-functional collaborations, enabling the seamless integration of data-driven insights into sales strategies, contributing significantly to business success.

Netlinx Limited Hyderabad, India

Web Application Intern

May 2019 – Oct 2019

- Developed web-based platform enabling efficient and streamlined approach to student's questions to instructors reducing response time by 70%.
- Led cross-testing & debugging for desktop & mobile apps, delivering seamless execution and notably elevating customer satisfaction.
- Explored monthly reports and send a daily report of test results to team members using HTML.
- Swiftly resolved technical challenges in development, enhancing web platform functionality and elevating user experience for students and instructors.

## **Projects**

#### **Data Scientist Salary Prediction** | Python

- Diligently performed comprehensive analysis to meticulously identify and project critical technology trends within the everevolving data science sector.
- Visualized past salary data to identify patterns and develop predictive models, reducing variance of predictions by 40%.
- Performed linear, lasso, ridge regressions to get accuracy of model to predict average salary.

# **Book Recommendation System** | R

- Forged a robust recommendation system for 271,360 books and 278,000 users, amplifying user experience and engagement.
- Implemented content-based and collaborative filtering techniques to provide personalized book recommendations based on user preferences and book characteristics.
- Utilized data preprocessing techniques, such as feature selection and Gower distance method, to enhance accuracy of recommendation system and improve relevance of suggested books.

## **Breast Cancer Diagnosis** | Python

- Estimated if a breast cell is malignant based on features extracted from digital photographs of cells.
- Executed SMOTE, Bagging, Random Forest algorithms to construct a predictive model of breast cancer diagnosis accuracy.
- Expertly recognized and selected bagging as the most optimal model for conducting insightful breast cancer analysis.

### My Vehicle Resale Management System | SQL, HTML

- Spearheaded creation of an integrated solution, streamlining vehicle transactions, dealer insights, and inspections.
- Orchestrated teamwork in optimizing data retrieval, integrity and security through strategic views, procedures, and indexes.
- Enhanced data privacy with advanced encryption, safeguarding customer phone numbers with utmost confidentiality.

# Netflix Data Analysis | Tableau

- Crafted an immersive tableau dashboard spotlighting movie ratings and trends, offering actionable insights into viewer preferences.
- Merged and visualized intricate data streams, facilitating strategic content decisions and refining user engagement strategies.