

DHANUSH BOLISSETTY

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PROFESSIONAL SUMMARY

Experienced in data analysis and predictive modeling with a strong foundation in machine learning, data cleaning, and visualization. Adept at using Python, R, SQL, and Tableau to extract insights and solve real-world business problems. Proven ability to design dashboards and models that improve decision-making and optimize business performance.

EDUCATION

UNIVERSITY AT ALBANY

MS in Data Science (MSDS) , GPA: 3.9/4.0

Albany, NY

Aug 2023 - May 2025

Course Work: Machine Learning, Statistics & Probability, Data Visualization, Data Wrangling & SQL

WORK EXPERIENCE

COGINZANT TECHNOLOGY SOLUTIONS(1.5 years)

Hyderabad, India

Junior Data Analyst

Feb 2022– July 2023

- Analyzed in-depth sales trend analysis using Tableau, examining the impact of marketing spend on revenue across 40+ regions. Utilized clustering techniques to group similar regions, applied trend analysis to identify performance patterns, and provided data-driven recommendations to optimize marketing strategies.
- Cleaned, transformed, and analyzed 100,000+ rows of sales data using Excel, ensuring 99% accuracy through rigorous data validation techniques. Designed and developed 5 interactive Tableau dashboards, enabling stakeholders to visualize key metrics, compare regional performance, and make strategic business decisions based on real-time insights.

PROJECT EXPERIENCE

Predictive Modelling for Customer Lifetime Value

April 2022

- Forecasted customer lifetime value (LTV) and categorized customers based on their LTV to assist the marketing team in campaign planning and CPA optimization using Machine Learning algorithms, including Clustering Models, Multi-class Classification, and Regression.
- Designed and implemented interactive dashboards in Tableau to visualize customer segments, enabling data-driven decision-making and improving targeted marketing strategies by 15% in ROI.

RMSE Improvement in California House Price Prediction. (Python, AutoGluon)

March 2025

- Applied **AutoGluon**, an AutoML tool, to predict house prices from a large dataset (170K examples, 1800 features), achieving a baseline RMSE of 0.29. Conducted extensive **data cleaning** and **feature selection** using EDA techniques to remove irrelevant features and optimize the dataset.
- Applied **log transformation** to skewed variables to handle large values and stabilize variance, improving model accuracy. Improved RMSE to **0.04** through refined preprocessing, feature engineering, and model tuning, showcasing strong skills in data preparation and machine learning model optimization.

Heart Disease Risk Prediction Project (Using R Language)

Dec 2024

- Developed predictive models in R to assess heart disease risk with 90% accuracy, analyzing 12 medical variables (e.g., age, cholesterol, blood pressure) to enhance early detection and prevention.
- Implemented logistic regression and random forest classification on 10,000+ patient records, leveraging 5+ data visualization techniques (ggplot2, dplyr) and evaluating model performance using ROC curves, accuracy, sensitivity, specificity, and AUC (0.89) to ensure robust prediction effectiveness.

SKILL SET

Tools and Frameworks: Tableau, SAS, Spring Boot, MS Excel (power query excel, Data Analysis), Postman, Spring Boot

Programming Languages: Python (matplotlib, SciPy, NumPy, pandas), MATLAB, R, HTML, SQL

Methodologies: Agile, Scrum

Skills & Expertise: Machine Learning, Statistical Analysis, Data Visualization, Data Cleaning, Predictive Modeling, Business Intelligence, MS Office, Snowflake

CERTIFICATIONS

- Online Advanced Google Analytics - **Google**, Python for Data Science - **IBM**, Data Visualization with Python-**IBM**, AWS Essential Training for Developers - **LinkedIn Learning**
- Certified in Python and Tableau 2022 A-Z: Hands-on Training for Data Science