

Entry-level data science professional with strong academic projects in Python, machine learning, and data visualization. Experienced with real-world datasets and modeling tools. Ready to bring analytical skills and a learning mindset to a fast-paced team.

Key Skills	Data visualization
	Machine learning (scikit-learn)
	Python
	- SQL
	Statistical modeling
	Tableau
Academic Projects	 Housing Price Prediction Model Capstone Project January 2024 - May 2024 Built a regression model using Python and scikit-learn, predicting housing prices within ±8% of actual values Cleaned and transformed dataset of 10K+ records, improving data quality through outlier removal and feature scaling
	COVID-19 Dashboard Visualization Data Science Lab September 2023 - December 2023 • Created Tableau dashboard using global COVID data, allowing real-time
	 comparisons across 25 countries Used SQL to query and join data tables, reducing report load time by 40% for weekly summaries
Education	Bachelor of Science (B.S.) in Data Science Georgia State University Atlanta, GA May 2024
Certifications	Google Data Analytics Certificate 2023
	IBM Machine Learning with Python 2024