**Elevator Pitch**

Hi, I'm Yoshva student of Data Science at Bishop Heber College.

My educational background has provided me with a solid foundation in Python, R, and SQL, which I've used in different data science projects. I'm especially interested in data analytics, machine learning, and event management, and I like to investigate how data-driven solutions can solve real-world problems.

Throughout my virtual internship I implemented a machine learning model that involved data preprocessing, class imbalance handling, and assessing the performance of the model with metrics such as precision, recall, and F1-score and currently I’m doing my onsite intern at Rasa.AI labs workig with open generative AI models.

I also attended a Data Analytics using Python course, in which I scored an A+ grade.

Apart from studies, I was the Vice President for Analytic Fest 2K25 in Bishop Heber College, where I was the head of organizing a symposium that focused on teamwork, innovation, and collaborative expertise.

I'm aiming to be a Data Scientist to use my analytical ability and technical expertise to get insightful conclusions out of data. I'm interested in making valuable contributions to creative projects and working with data-passionate professionals for impactful solutions.