## Mohamadolamen Sillah

The purpose of this project is to develop a database system for managing a photography portfolio. The system is designed to organize photos, create albums, and enable client interactions, such as browsing and purchasing photos. This database project was based on the implementation in MySQL Workbench. The Photography Portfolio Management System provides functionality for photographers to showcase their work by uploading and categorizing photos, organizing photos into albums based on themes or events, enabling clients to browse portfolios, place orders, and interact with photographers. The Chen-style ER diagram was pretty fun getting able to draw all the entities, attributes, and relationships, using diamonds to represent relationships and ovals for attributes, and then the UML-style in the MySQL. This project was very fun to do and think about, thank you professor.