Academic Experience

Industrial Engineering Projects

University of San Francisco, San Francisco, CA | September 2020 – May 2022

- Identified opportunities to improve production efficiency using Lean manufacturing and implemented value stream mapping to track workflows and processes
- Gathered manufacturing data in real-time and performed analysis to ensure quality control during the manufacturing process
- Created engineering drawings, 3D printed key materials, and models using CAD

Work Experience

Shipping & Receiving Team Member

Whole Foods Markets, Boston, MA | January 2020 - May 2022

- Provided support for the shipping department, which included receiving UPS and FedEx shipments, unloading trucks, and delivering food, dairy, and cold storage products to corresponding departments
- Developed an organizational system for grocery bag inventory which consolidated shipments and enabled other departments to store more products

Education

Bachelor of Science (B.S.) Industrial Engineering

Massachusetts Institute of Technology, Cambridge, MA | September 2018 - May 2022

Mina Sayed

123 Bridge Street, Boston, MA 12345 minasayed@example.com (123) 456-7890

An Industrial Engineering
Professional with entry-level
experience, specializing in quality
control, Lean manufacturing,
process engineering, and CAD.
Adept at identifying opportunities to
enhance production efficiency by
analyzing complex manufacturing
data.

Key Skills

- Industrial Engineering
- Lean Manufacturing
- Quality Control
- Process Improvement
- CAD