# **BRANDON PRICE**

DATA ANALYST

(667) 379-6910 | bjprice92@gmail.com | Baltimore, MD | linkedin.com/brandon-j-price | github.com/brndndev

#### PROFESSIONAL SUMMARY

Experienced Transportation Manager pivoting into Data Analytics with a strong background in final mile logistics, vendor management, and route optimization. Proven track record of improving delivery performance and operational efficiency for high-volume clients like The Home Depot, Macy's, Bob's Furniture and Rite Aid. Skilled in cross-functional communication, performance data analysis, and training delivery crews on evolving product installation standards. Adept at aligning daily logistics operations with strategic business goals.

#### **KEY SKILLS**

Data Cleaning and Preparation, Data Analysis and Reporting, Performance Metrics Tracking, Operational Efficiency Analysis, Route and Process Optimization, Logistics and Supply Chain Data Analysis, KPI Monitoring, Data-Driven Decision Making, Carrier and Vendor Coordination, Dashboard Creation, Training and Process Standardization

## **TECHNICAL SKILLS**

**Proficient:** Excel, Power Bl, Tableau, WMS Platforms, Logistics Systems and TMS, RF Scanner Data Analysis, HTML, CSS **Moderate:** SQL, Python

#### **WORK EXPERIENCE**

Transportation Manager – Final Mile Services | J.B. Hunt Transport Services, Inc. | Baltimore, MD Dec 2020 – Present Clients: The Home Depot, Macy's, Bob's Furniture, and Rite Aid

- Leveraged Excel and Power BI to analyze driver performance, delivery metrics, and route efficiency for The Home Depot, Macy's and Bobs Furniture final Mile operations, enabling data-driven decisions that improved on-time delivery rates and reduced operational bottlenecks
- Translated market and logistics data into actionable insights, guiding training initiatives for delivery teams and enhancing first-attempt product installation success across asset and non-asset crews

## **PROJECTS**

Project 3: <u>Chinook Music Store SQL Dashboard</u> | Udacity | OneTen Business Analytics Nano Degree 2025 – Present **Type:** Learning Project (Python, SQL, HTML, CSS)

- Built an interactive dashboard with Chart.js, HTML/CSS, and SQL to display key music store metrics
- Wrote SQL queries to pull and summarize artist, customer, and sales data from SQLite
- Added responsive charts and a PDF export feature for easy sharing and viewing

Project 2: Handheld Compliance Errors and Training Dashboard | J.B. Hunt Transport Services, Inc.

2021 – 2025

**Type:** Work Project (Logistics & Transportation)

- Built Power BI dashboard to track driver handheld errors
- Improved compliance visibility by 65%
- Led full design using Excel + Power BI

Project 1: Outbound Ship Dock Dashboard Amazon Fulfillment

2019 - 2020

- **Type:** Work Project (Logistics & Supply Chain)
  - Designed dashboard to monitor shipping sorter metrics
  - Improved workflow visibility for ship clerks
  - Reduced re-circulation by 14% and missed freight by 271 packages a day

### **EDUCATION & CERTIFICATIONS**

CERTIFICATION   Business Analytics Nanodegree   Udacity	2025
CERTIFICATION   Frontend Web Development Fundamentals Nanodegree   Udacity	2022 – 2023
CERTIFICATION   GIAC Foundational Cybersecurity Technologies (GFACT)   SANS	2022 – 2023
ASSOCIATE'S DEGREE   Mass Communications   Community College of Baltimore County	2009 – 2013