




RALPH GUERRERO

Delivery Driver

(345) 135-8671 

ralphguerrero@gmail.com 

United States, Maybell, CO 



PROFESSIONAL SUMMARY

Dedicated and detail-oriented Delivery Driver seeking a part-time position to apply academic knowledge and gain practical experience in a dynamic delivery environment.

EDUCATION

2021 - Now

Bachelor of Science in Logistics and Supply Chain Management

University of Colorado at Boulder / United States

- Relevant Coursework: Transportation Management, Supply Chain Optimization, Inventory Control, Logistics Technology, Operations Management
- Academic Achievements: Dean's List (2023, 2024)
- Completed a project on Route Optimization Strategies

SKILLS

- Route Optimization Expert
- Delivery Management Systems Expert
- Package Handling Expert
- Vehicle Maintenance Expert
- Customer Communication Expert
- Traffic Navigation Expert
- Multitasking Expert
- Inventory Management Expert

EXPERIENCE

2023 - Now

Delivery Driver Intern

Campus Delivery Services / United States, Boulder, CO

- Assist with daily delivery operations, including package handling, route planning, and customer communication.
- Manage an average of 20 deliveries per shift, ensuring accuracy and timely completion.
- Utilize GPS navigation to optimize delivery routes and reduce transit times.
- Interact with customers to address delivery inquiries and provide updates, maintaining high satisfaction levels.
- Perform routine vehicle inspections and reported maintenance needs to ensure safety and reliability.

2022 - 2023

Customer Service Representative

University Bookstore / United States, Boulder, CO

- Provided exceptional customer service by assisting with book orders, resolving issues, and handling transactions.
- Managed inventory and organized deliveries of book orders to students and faculty.
- Developed strong communication skills and learned the importance of accuracy and efficiency in a retail setting.
- Coordinated with delivery services to ensure timely and accurate deliveries.