Bike Pizza Delivery Driver

Liam Novak

Professional summary

Eco-friendly and energetic delivery driver with experience using electric bikes to deliver pizzas across New York City. Skilled in safe riding practices, time management, and customer satisfaction. Passionate about sustainability and efficient urban deliveries.

Experience

Electric Bike Delivery Driver

2022 - Now

Vito's Pizza / New York, NY

- Deliver an average of 20–25 orders per shift, ensuring all items arrive in perfect
- Navigate high-traffic areas efficiently, using designated bike lanes to optimize delivery times.
- Maintain electric bike performance by performing regular battery checks and minor
- Provide friendly and prompt customer service, leading to a 20% increase in positive customer feedback.

Courier

2021 - 2022

GreenRide Deliveries / New York, NY

- Delivered restaurant and retail orders across Manhattan and Brooklyn using an electric bike.
- Used app-based navigation tools to select the most efficient routes, reducing average delivery time by 10%.
- Ensured compliance with city regulations regarding bicycle deliveries, including proper parking and safety procedures.
- Assisted in training new bike couriers on route planning and customer interaction techniques.

Additional Skills

- · Experienced in riding various types of e-bikes, including pedal-assist and throttle
- Knowledgeable about eco-friendly delivery practices and reducing carbon footprints.

(646) 555-1234



✓ liam.novak@email.com



New York, NY

Education

Brooklyn Technical High School, New York, NY

High School Diploma, 2020

NYC Bicycle Safety Training

Completed: 2021

Food Delivery Bike Compliance Certification

Issued: 2022, Expires: 2027

Skills

E-bike navigation and awareness of NYC traffic laws and bike lanes



Strong time management to complete multiple deliveries per hour



Customer service and communication to ensure positive experiences



Order verification and handling to prevent mistakes during deliveries



Food safety and secure packaging to maintain order quality during transit

