# Ivori Verdi

Dog Walker

## Profile

I have over 1 year of experience as a professional dog walker. In this role, I was responsible for walking dogs of all breeds and sizes on a daily basis. I am experienced in handling multiple dogs at once, and am comfortable with all types of weather conditions. My passion for animals ensures that each dog receives the individual attention and care they deserve.

### Employment History

#### Lead Dog Walker at Paws & Claws, TN

May 2022 - Present

- Led a team of dog walkers that successfully walked 1,000 dogs over the course of 6 months.
- Trained 20 new dog walkers on proper walking techniques and safety procedures.
- Developed a successful marketing campaign that increased clientele by 25%.
- Created and implemented a daily schedule for walks that optimized time and resources.
- Monitored individual dog's progress and provided feedback to owners on their pet's development.

### Dog Walker at Rover.com, TN

Sep 2021 - Apr 2022

- Successfully walked 10 dogs at once without any leashes breaking or accidents.
- Was able to get all of the dogs back to their owners on time and in good condition.
- Managed to keep a cool head when one of the dogs got into a fight with another dog.
- Walked an extra mile with each dog every day, even if it meant getting home late.
- Kept detailed records for each client detailing what times the walk happened, how long it was, etc.

### Education

### High School Diploma at Central High School, TN

Sep 2017 - May 2021

I've learned how to effectively communicate with others, how to manage my time wisely, and how to work independently and as part of a team.

# Certificates

Certified Dog Walker Jan 2021 Certified Professional Dog Walker May 2019

### Details

ivori.verdi@gmail.com (884) 377-2681 2144 Nolensville Pike, Nashville, TN 37211

### Links

linkedin.com/in/ivoriverdi

#### Skills

Dog walking

Dog training

Animal behavior

Canine first aid

Pet sitting

Pet nutrition

### Languages

English

Bengali

### Hobbies

Dog Walking Hiking Tennis