

Singita

Lodge Anchor

ABOUT SINGITA

Singita is a conservation brand that has been preserving African wilderness for the past 28 years, offering guests an exceptional safari experience with 15 luxury, award-winning lodges and camps across six regions in Africa.

In partnership with non-profit funds and trusts who implement strategic conservation projects in each region, Singita is preserving and protecting pristine land and wildlife populations, and helping to create economic independence within local communities surrounding the reserves.

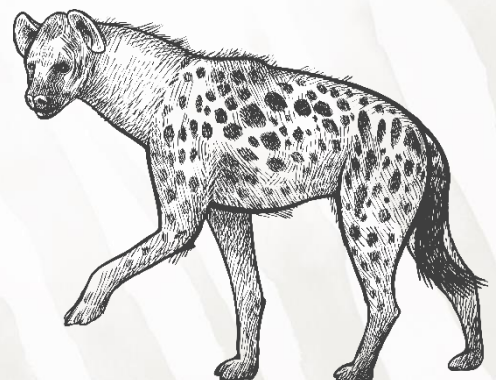
WHAT THE ROLE ENTAILS

The core function of the lodge anchor is to host the guests and manage all aspects of their stay to maximize guest delight.

WHAT YOU WILL NEED

- Hotel school qualification
- 4 years' work experience
- Similar experience in a 5 star environment
- Sound knowledge of food and beverage, in particular wine, cigars and cheese
- Experience of Stock controls and management of month to month stock take
- Excellent attention to detail
- Computer literate
- Exceptional communication skills in English
- Financial management skills
- Management experience of junior staff
- Forward thinking, takes initiative
- Driver's licence essential
- Be in possession of a valid South African work permit

To apply for this role, please email your CV to hrsss@Singita.com or complete the application on our website www.singita.com/about/careers



WHAT YOU WILL DO

- Assist the Assistant Lodge Manager during cycle leave and perform all duties relevant to this position
- Manage day to day operations
- Coordination of service, wine tastings, functions etc
- Overseeing meal service
- Managing stock, breakages
- Manage staff in terms of discipline and service
- Hosting guests
- Check ins and outs

OUR CORE VALUES

Core to the success of the individual in this role is that their personal values are aligned with Singita's



To apply for this role, please email your CV to hrsss@Singita.com or complete the application on our website www.singita.com/about/careers