

We're hiring a Product Manager

SnapScan is currently looking for awesome people to join our team. For more information on the company, have a look at [Offerzen company profile](#)

In this role you will play a key part in fulfilling SnapScan's product vision, mission and business objectives. We are on a mission to deliver valuable products for both our merchants and users and we need an individual with a passion for product and people to ensure we get there.

If you are interested, please direct all responses and queries to jaime@snapscan.co.za

What you'll do

- Manage products from discovery to delivery and go to market.
- Interface and work cross functionally with research, design, dev, marketing and other internal teams and stakeholders to ensure that products and features are built and deployed to our customers.
- Set product roadmaps, objectives, success criteria and timelines.
- Setup and run POD sessions as well as facilitate or sit in on usability testing, user interviews and design sprints.
- Execute on best practice product principles and user development practices across internal teams and products.
- Measure and analyse the performance of product releases to define new problems and identify opportunities for future iterations.
- Constantly thinking about new feature ideas and their potential impact.

Who you are

This role requires a unique set of skills and attributes. All people are different, but we believe that if the following described you, you will be well suited for this position:

- 3+ years of experience in product management in a tech company.
- Passion for technology, user experience and business.
- Passion and empathy for product and people.
- Outcome and output driven.
- Enthusiasm to understand customer needs and problems and deliver solutions.
- Comfortable managing product roadmaps.
- Comfortable creating product requirements based on research and insights.
- Comfortable communicating with internal and external stakeholders.
- Detail-oriented, process-driven and enjoy solving problems.