



<https://internforza.online/job/hollard-learnership-initiative/>

Hollard Learnership Initiative in 2025 | Jobs in South Africa

About the Learnership

Hollard is offering an exciting 12-month Learnership Programme aimed at empowering unemployed South African youth. This programme provides an opportunity to gain valuable industry knowledge, hands-on experience, and a nationally recognized Insurance qualification (NQF Level 4 Certificate).

(adsbygoogle = window.adsbygoogle || []).push({});

What You'll Gain

- Interactive learning environment with structured training
- Mentorship from industry experts to guide your journey
- Practical and theoretical training to build your skills
- Recognized qualification in Insurance (NQF Level 4)

(adsbygoogle = window.adsbygoogle || []).push({});

Who Can Apply?

- ☑ South African citizens aged 18-25
- ☑ Matric/Grade 12 completed
- ☑ English: 60%+ & one other language passed
- ☑ Maths: 40%+ or Maths Literacy: 50%+
- ☑ Not currently studying or enrolled in another Learnership
- ☑ Unemployed and eager to grow
- ☑ Computer literacy is an advantage

How To Apply?

To apply for the Hollard Learnership Programme, follow these steps:

- **Visit the Hollard Careers Page** – Check for available learnership listings.
- **Prepare Your Documents** – Ensure you have a certified copy of your **Matric certificate, ID, and CV**.
- **Complete the Application** – Fill out the required details accurately.
- **Submit Your Application** – Follow the instructions on the application portal.
- **Wait for Feedback** – If shortlisted, you may be contacted for further assessments or interviews.

(adsbygoogle = window.adsbygoogle || []).push({});

Visit [Hollard's official website](#) for more details and to apply.

Hiring organization

Hollard

Employment Type

Intern

Duration of employment

12-months

Industry

Insurance

Job Location

Johannesburg, Gauteng, South Africa, Johannesburg, Gauteng, South Africa

Working Hours

09

Date posted

February 22, 2025

Valid through

February 22, 2026