

WPFOSS LIMITED | +254 722 334 188 | hello@wpfoss.com | www.wpfoss.com

# Al Automation Internship Opportunity at WPfoss

#### Remote

https://wpfoss.com

+254 722 334 188 | hello@wpfoss.com

#### Overview

We're seeking an AI Automation Intern to assist in creating workflows that automate internal operations, data processing, and client-facing systems. You'll gain hands-on experience with automation tools and emerging AI technologies.

## **Key Responsibilities**

- Build and test automation flows using tools like n8n.
- Support integration of AI tools for reporting, customer support, and content workflows.
- Document automation processes and maintain standard procedures.
- Troubleshoot errors and optimize workflow efficiency.

#### **Qualifications & Skills**

- Basic understanding of automation tools and Al workflows.
- Interest in productivity, logic, and systems optimization.
- Strong documentation and analytical skills.
- Reliable laptop and internet connection.

## **Internship Terms**

• Location: Fully remote

• Working Hours: 9:00 AM – 5:00 PM

• **Duration**: 3 months

• **Probation**: 1 month

 Performance Review: At the end of the internship, performance will be evaluated and opportunities for continued engagement may be discussed.

#### **Core Values**

At WPfoss, we work guided by values that define how we operate:

• **Candor:** We communicate with honesty, clarity, and respect.

• Collaboration: We win as a team by helping each other succeed.

• **Innovation:** We embrace new ideas and technologies to stay ahead.

### **Important Notes**

- **Confidentiality & Ethics**: Interns must adhere to WPfoss's confidentiality policy and demonstrate professionalism at all times.
- **Tools & Equipment**: You'll need your own laptop and a reliable internet connection. WPfoss does not provide equipment during internships.

## **Application Instructions**

Apply through our website: <a href="https://wpfoss.com/interns/">https://wpfoss.com/interns/</a>

Fill the form and wait for a response from our team.