



GONLINE AFRICA
STARS (GAS-FC)

Growing Minds, Scoring Dreams

GONLINE

AFRICASTARS



GONLINE AFRICA
ICT DIGITAL HUB

Empowering Communities

- 📞 0793 826 829
- ✉️ info@gonline.africa
- 🌐 www.gonline.africa

Founder & CEO

Hello,



My name is Eng. Alphonse Odhiambo. I am a Telecommunications Engineer with years of experience building networks across multiple African countries. While this work has shaped my professional journey, it has also opened my eyes to the deep inequalities that many of our communities still face. I have travelled from the northern deserts of Kenya to the southern borders, witnessing firsthand what diversity looks like in its raw, unfiltered form.

I have seen children begging for food at car windows, walking barefoot on scorching ground, their dreams slowly fading under the weight of circumstances they did not choose. Many no longer worry about what they will wear — they worry about whether they will survive. Some have already lost hope long before adulthood, drifting into the streets because no one showed them a path worth following.

I often find myself asking: Until when? When will our children be redeemed, empowered, and given a fair chance to unlock their full potential? What more can I do to contribute to the solutions that change their lives?

Because every time I step into a remote village and watch a child kick a plastic-ball “football” under the blazing sun, I don’t just see play — I see possibility. I see the next African tech billionaire. The next Olympic champion. The next president. The talent is there. What has been missing is opportunity to mentor and inspire.

Gonline Africa Stars was born to close that gap — not by waiting for children to find opportunities, but by bringing those opportunities directly to them. We bring laptops, robots, football boots, and bold dreams to the places the world often forgets.

We let them code in the morning and score goals in the afternoon. We take them on exposure tours so they can walk into universities, innovation hubs, and industries and realize: “This world is mine too.”

I invite you to walk with us. Sponsor a bootcamp. Mentor a child. Open your company doors for an exposure tour. Or simply help us spread the story. Together, we will show the world that Africa’s brightest future stars are not hidden — they are rising right now from the villages once labelled “remote.” From the village pitch to the global stage — the journey begins today.

Eng. Alphonse Odhiambo
Founder & CEO, Gonline Africa
Champion of Gonline Africa Stars

Executive Summary

Gonline Africa Stars (GAS) is Gonline Africa's flagship initiative to close the digital and opportunity gap for rural African children. By combining hands-on tech education (coding, robotics, computer literacy) with competitive football and powerful exposure tours to cities, universities, and innovation hubs, the program transforms village children aged 8-17 into confident digital innovators and sports champions.

Starting in 2026, we will reach 1,000+ children across rural communities in the first five years through weekend Tech Bootcamps, annual Football & Tech Tournaments, and life-changing exposure trips. With at least 50% girls' participation, the initiative builds well-rounded future leaders from Africa's most overlooked places.

Background

Gonline Africa is a pan-African digital inclusion organization committed to bridging the digital and opportunity divide in rural and marginalized communities across the continent.

Over the past years, Gonline Africa has connected thousands of remote villages to the internet, trained youth in digital skills, and championed technology as a tool for socio-economic transformation.

Building on this foundation, Gonline Africa proudly launches Gonline Africa Stars (GAS), its flagship education and empowerment initiative designed exclusively for children and youth in rural and underserved areas.

Introduction

Gonline Africa Stars (GAS) is a holistic, fun-filled empowerment program that deliberately combines technology education with sports and real-world exposure. The initiative believes that tomorrow's innovators, entrepreneurs, leaders, and change-makers are today playing barefoot on village fields and have never touched a computer. By bringing coding, robotics, STEM, and computer literacy together with football and outdoor sports—and topping it with inspirational exposure tours—Gonline Africa Stars ignites ambition and proves to rural children that they, too, belong in Africa's brightest future.

Problem

Children in remote and marginalized rural communities across Africa face multiple barriers:

- Near-total absence of computer and internet access in schools
- Little or no exposure to coding, robotics, or modern STEM education
- Limited belief in their own potential due to geographic and social isolation
- Over-emphasis on academic paths at the expense of practical digital skills and non-tech talents
- Few role models and almost zero opportunity to visit innovation hubs, universities, or industries

The result: an entire generation of brilliant minds is left behind in the digital economy while their urban peers race ahead.

Solution

Gonline Africa Stars (GAS) delivers an exciting, hands-on blend of digital training, sports development, and life-changing exposure tours directly to rural communities. By setting up Tech Bootcamps, organizing Football & Tech Tournaments, and taking selected children on curated visits to innovation hubs, universities, and industries, the program raises confident, skilled, and ambitious digital and sports stars from the grassroots.

Vision

An Africa where every rural child—regardless of location or background—has the skills, confidence, and opportunities to become a leader in the digital age and in life.

Mission

To identify, inspire, skill, and launch thousands of rural African children into digital excellence and personal greatness through the powerful combination of technology education, competitive sports, and horizon-expanding experiences.



Target Groups

Target Group

- Primary: Children and youth aged 8-17 years living in rural, peri-urban, and marginalized communities across Africa
- Special focus on girls and children from extremely low-income households
- Geographic scope: Starting in multiple African countries with plans to scale continent-wide



Core Objectives

1. Provide 10,000+ rural children with foundational computer literacy, coding, robotics, and STEM skills within the first five years.
2. Establish regular Tech Bootcamps and solar-powered learning corners in at least 200 rural communities.
3. Organize annual regional and national Football & Tech Tournaments that celebrate both digital creations and sporting talent.
4. Take at least 5,000 high-performing children on inspirational exposure tours to universities, tech hubs, factories, and innovation centers.
5. Promote gender equality by achieving at least 50% female participation in all activities.
6. Develop well-rounded children who excel academically, digitally, physically, and socially.
7. Create a visible pipeline of rural “Stars” who become role models for their communities and the continent.



Key Program Components

1. Weekend & Holiday Tech Bootcamps (Scratch, Python, robotics, AI basics, digital citizenship)
2. Gonline Football & Tech Tournaments (coding competitions + football matches)
3. Gonline Africa Stars Exposure Tours (visits to universities, innovation hubs, and industries)
4. Sports-for-Development Program (football, athletics, life skills through play)
5. Mentorship by African tech professionals and athletes
6. Annual Gonline Africa Stars Gala & Awards Night



Conclusion

Gonline Africa Stars is more than a program—it is a movement to prove that Africa's next generation of scientists, engineers, football champions, and presidents are growing up today in the villages we have too long overlooked.

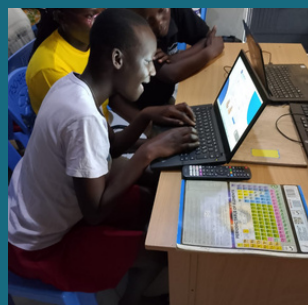
Together, we are raising them.





GONLINE AFRICA
STARS (GAS-FC)

Growing Minds, Scoring Dreams





GONLINE AFRICA **STARS (GAS-FC)**

Growing Minds, Scoring Dreams



GONLINE AFRICA
ICT DIGITAL HUB
Empowering Communities



GONLINE AFRICA
STARS (GAS-FC)

Growing Minds, Scoring Dreams