

⚡ Current Skill GOMYCODE's Mission and Values

Who are we?

GOMYCODE is an innovative educational Startup that trains top talents on the latest digital skills through a hybrid learning model that combines in-person guidance and an online learning platform.

At GoMyCode, we want to help people learn new skills for multiple reasons :

1. To build technology products that solve real-life problems.
2. To find a job they love and gain social/economic independence.
3. To boost & progress their careers and catch the technology skills gap in Africa and MENA.
4. To stay up to date with recent technology breakthroughs.

We serve countries with the largest and most **vivid tech communities**

Selection based on digital and entrepreneurial criteria

- ✓ **Top Tech Hubs countries**
- ✓ **Top VC funding countries**
- ✓ **Large developers community**

... in Africa and the Middle East



Vision

Our vision is democratizing education by empowering anyone to learn a digital skill.

We are committed to providing the best learning opportunities to improve lives through delivering quality, affordable and localized trainings.





+25000 Students trained at gomycode on different technologies.

75% Students successively finishing the program and shipping products.

+250 Recruiting companies.

+1000 Amazing Instructors mastering different technologies and expertises.

GOMYCODE's Values

Students first

Leaders put students as their first priority



Constant learning

Leaders inspire others with their thirst for excellence and learning. They learn rapidly and eagerly



Ownership

Leaders don't give excuses and don't settle unless things get done



Radical Honesty

Leaders are comfortable being challenged, getting feedback from other team members or students.



Deliver impact

Leaders confront numbers and facts, don't escape from them and use them to make the right decisions.



Frugality

Leaders believe that frugality is a lever of innovation and always seek frugal solutions.



GOMYCODE Specialities



[< Previous](#)

[next >](#)

