

CREATE YOUR FIRST WEBSITE

Learn the latest technologies to become a web developer and create websites with HTML, CSS. You will also learn the basics of JavaScript to make your pages interactive.

A glimpse of GOMYCODE

GOMYCODE is the first international tech community with a strong presence in Africa and the Middle East.

GOMYCODE is an EdTech startup operating in Tunisia, Algeria, Morocco, Bahrain and now Egypt, towards building the future of digital learning in the African continent.

We use blended and collaborative learning model, combining physical presence with online learning. We Empower people by upskilling and reskilling them on digital skills through instructor-assisted, affordable and quality trainings, as well as connecting them with digital opportunities around the world.

We leverage technology to empower a new generation of people and businesses to thrive in the digital age.

+10000
Trained students

+100
Served businesses

+30
Learning programs.

+100
Active instructors.

20
Hackerspaces in 5 countries.



Our values

Students First

We place the student at the heart of GOMYCODE's mission.

Have A Real Impact

We seek to have a real impact on the future by training the talents of tomorrow.

Be Ambitious

We think big and we pass this way of thinking on to our students.

Growth Mindset

We encourage continuous learning, we evolve and we take part in the world of the future.

Why should you join GOMYCODE?

01

Take part in a project-oriented program

Each course contains several projects and exercises along with the final project.

02

Get a personalized follow-up

Each student is mentored by a high level instructor.

03

Have access to a rich and interactive content

The content on our platform is also interactive and counts a lot of practical exercises, mini-projects, videos and images.

04

Use a unique educational platform

Our e-learning platform allows the student to access training materials at any time and to plan his schedule with his instructor. The platform gives the student the opportunity to monitor his performance and identify areas for improvement.

05

Be part of the GOMYCODE community

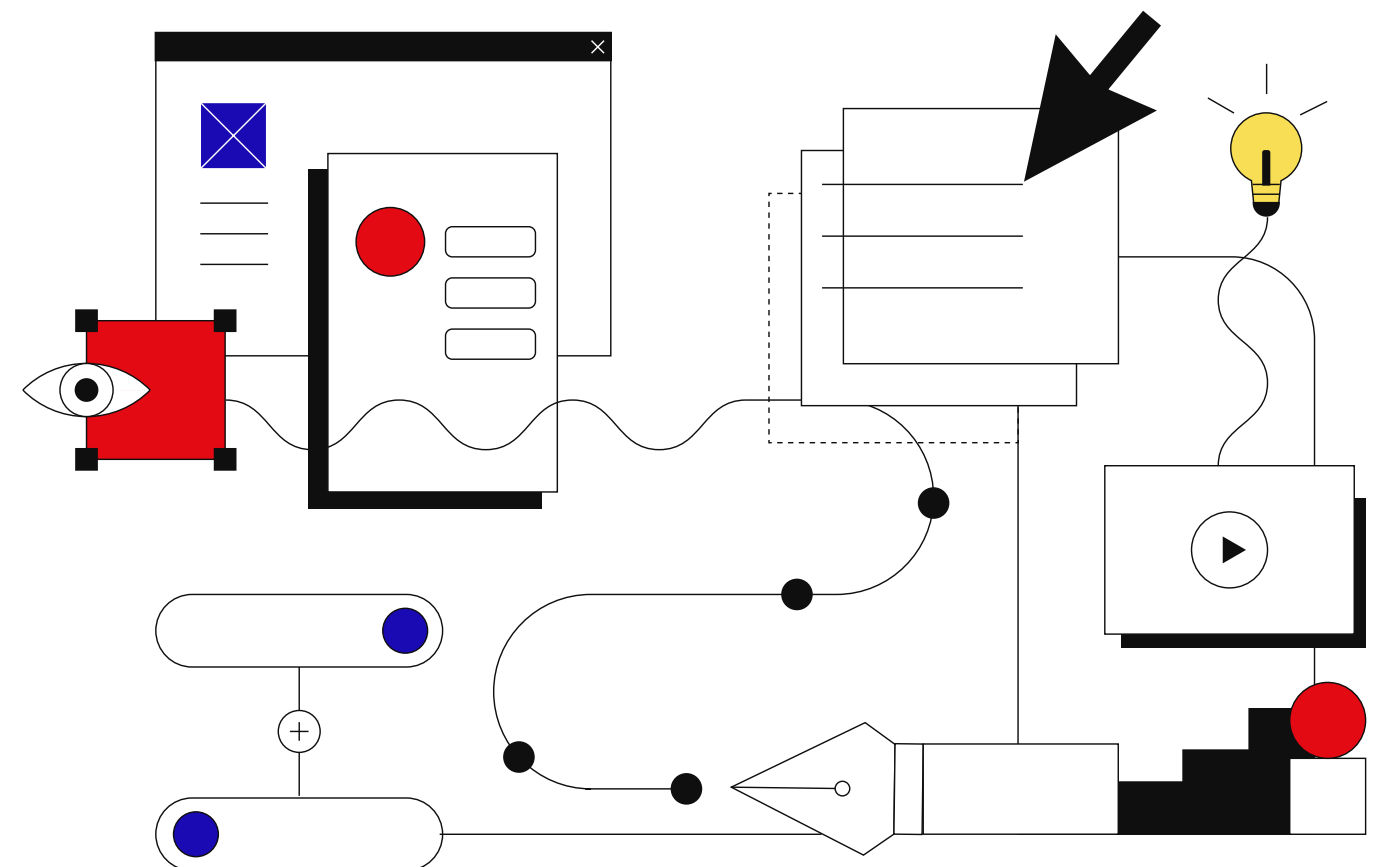
By joining the GOMYCODE programs, you become a part of a community of digital enthusiasts who provide you support, motivation and creativity.

Is this program suitable for you?

- People aged 14 or older
- People who are passionate about new technologies.
- People who want to get into web development or create their start-up.

Some prerequisites are required...

- Motivation and rigour.
- Autonomy.
- No development prerequisites are required.

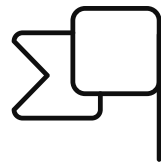


The takeaways of this program

- 01** Discover the technologies and tools used in web development and explore the fundamentals of the Internet.
- 02** Define and understand the fundamentals of website creation.
- 03** Learn to use HTML, CSS, and use HTML structures.
- 04** Understand and master the HTML / CSS color model.
- 05** Learn how to create a website with a modern design and train your web development skills on a daily basis.
- 06** Discover the role of JavaScript programming in web development.
- 07** Use JavaScript to adjust the appearance of elements on the page.

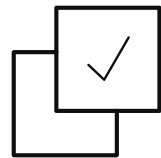
A disruptive methodology

The GOMYCODE method is now replacing the classic educational system which is highly theoretical and not motivating. Our learning model is based on projects and exercises providing the student with long-term knowledge and skills.



1- Assessments

These are quick exercises (quizzes, coding exercises, etc.). They are found after each skill to test the student's comprehension of the course.



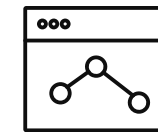
2- Checkpoints

These are mini-projects that allow the student to put into practice what he has learned and to prepare for the final project. The checkpoints are then corrected and evaluated by the instructor.



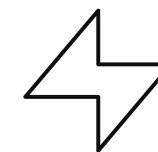
3- One-to-one meetings

These are one-to-one meetings between the student and the instructor. The instructor meets up with the student and asks him several oral questions to test his understanding of what he has learned and give him feedback on the points that should be improved.



4- Workshops

these are mini presentations led by the instructor during which he explains a concept or solves a problem live with the students. The goal is to consolidate the knowledge of our students through practical exercises.



5- Final project or Lab phase

This is the moment during which the student will put into practice everything he has learned during the program and build his own technological product from scratch. The student is highly assisted by the instructor throughout this phase.

What our students are saying



“I wasn’t satisfied by what I was doing, I wanted to seek new horizons and opportunities, thankfully GOMYCODE offered me the chance to learn something new and dive into a new field.”

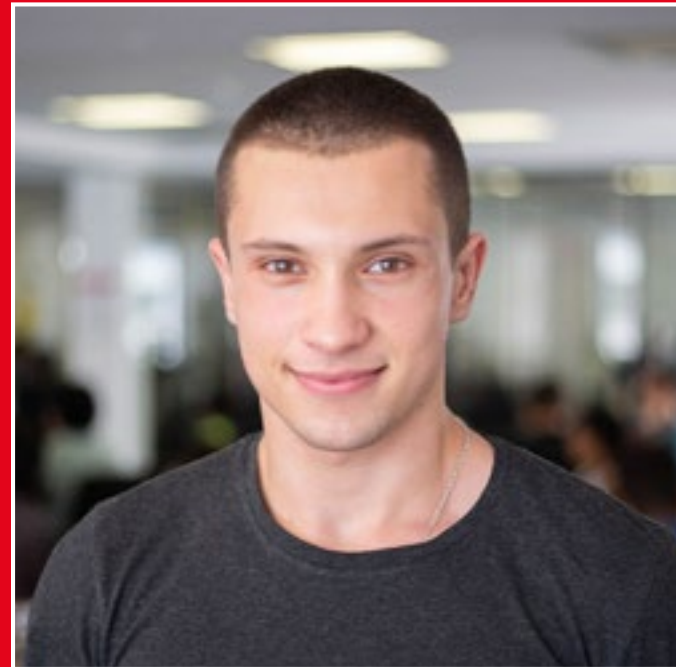
Marwen Abidi
Developer at Talan



“GOMYCODE helped me see what I lacked as a computer engineer, with their unique methods, impressive methodology, I was able to learn much easier and a lot quicker.”

Rania Fatnassi
Web development student

What our students are saying



“I studied with an amazing group, made only better by having great instructors help us every step of the way.”

Faouzi Saidi
Étudiant en développement web



“Unlike schools and other learning methods, GOMYCODE aimed to make us autonomous, to rely on ourselves and look for solutions in the most creative of ways. This was made possible by learning from open-minded instructors that were never put barriers when interacting with them.”

Ines Besbes
Étudiante en développement web

And for the most curious ones, here's the program in detail

1. Web fundamentals

- Differentiate between "Internet" and "Web".
- Understand and summarize how the web works.
- Define APIs and protocols.
- Creation of a web page with two methods.

2. HTML

- Define HTML, the structuring of a web page, the tags.
- Create web interfaces with HTML tags.

3. CSS

- Discover CSS.
- Work with CSS selectors.
- Add design to your website with CSS.

4. CSS layout

- Define positioning with CSS.
- Discover "Flexbox", CSS, Grid, bootstrap.
- Define the "responsive design" (reactive website)

5. Document Object Model

- Introducing DOM.
- Manipulate HTML structures.
- Create a dynamic website.

6. Git et GitHub

- Define Git and GitHub.
- Discover some features of GitHub
- Handle projects on GitHub.

Our hackerspaces

Visit our hackerspaces and discover a peaceful and dynamic environment where students receive support and encouragement from the entire GOMYCODE team.

- * A student-centered environment, propitious to our students' success and satisfaction.
- * A dynamic, interactive and relaxing atmosphere.
- * A tech-friendly environment to motivate and encourage our students.

Reception area

A modern and comfortable style, optimal lighting, armchairs and pouffes ...

All the elements in our hackerspaces are selected to release stress and ensure the students' well-being.

Coworking Area

Coworking space is at the heart of the on site experience. In this space the student is in contact with the members of his group and with his instructor.

Our online model

GOMYCODE's online program is just as great as the programs performed in our hackerspaces. All aspects of the learning experience at GOMYCODE are delivered online through our platform and our team of instructors.

More flexibility

It is up to the student to choose the place and time that suits him to follow the training course on the platform.

Follow your pace

Move at your own pace by planning your own schedule;

- Instructor follow-up is always on hand.

The online experience is associated with personalized follow-up by our instructors and individual guidance through meetings, conferences and virtual checkpoints.



A dedicated international community to support you.

The GOMYCODE community is available all over the world. Thanks to the large network of developers and technology enthusiasts, you will have access to international opportunities and to the know-how and experience of the GOMYCODE Alumni.





Talks

Talks are group discussions between external or GOMYCODE speakers and our community. These events are an opportunity to learn and interact.

We talk about tech, entrepreneurship, news and personal development....



Hackathons

Hackathons are online or face-to-face competitions where participants find technical solutions to a given problem within 24 or 48 hours.

This type of event increases the spirit of competitiveness between students, motivates them and allows them to put into practice what they have been learning.



Workshops

Workshops are live technical sessions where our students and our community in general learn how to solve technical problems in real time.

The instructor conducts and animates the workshop. He shares his insights and assists the students.

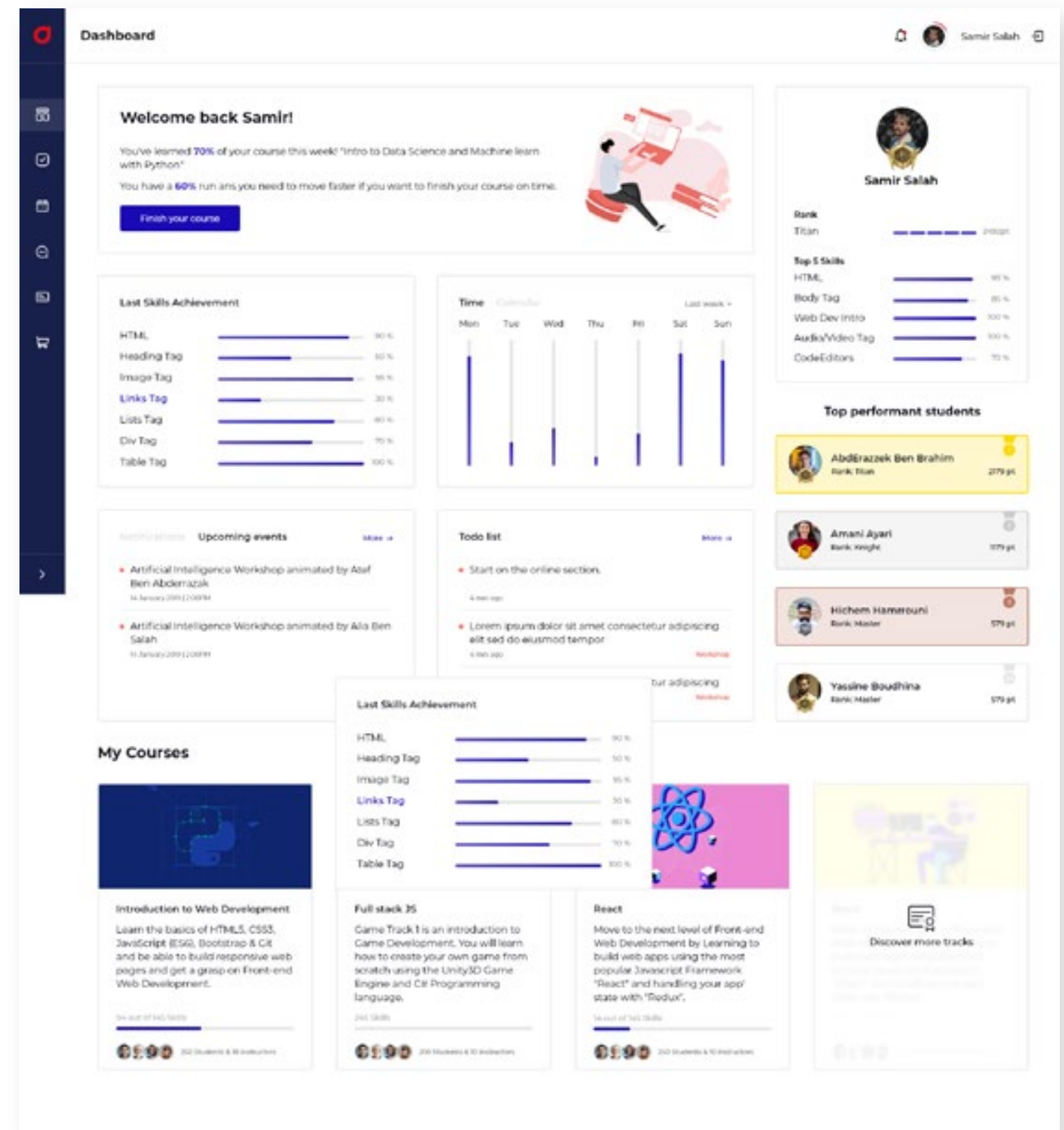
Our platform Dynamic and gamified

For a unique learning experience.

More than 10 000 students have used our educational platform to acquire new skills or switch careers.

Fluid, dynamic, easy to use, focused on pedagogy and gamified, our platform is perfectly adapted to all our courses.

7 chapters
10 projects et mini-projects
120 exercises
8 workshops
8 One-To-One meetings



your success is ours too

With the expertise they have acquired at GOMYCODE, our alumni work in more than 80 successful companies or have even launched their own start-ups.



STATION F

FLAT 6 LABS
TUNIS



Microsoft

Talan

VERMEG

Sofrecom
The Know-How Network



Linedata

FIS

TunisianStartups.



FAQ

Can I join one of the programs remotely?

Yes, all of our programs are available in Online format and can take place 100% online with the supervision of our instructors through several collaborative tools.

How long does the course take?

It depends on the chosen program. Our courses can last from 4 to 16 weeks.

Where does the course take place?

The trainings take place in our hackerspaces or online.

You can find our addresses on our website in the hackerspaces section [here](#)

When can I start?

We launch a new session every month.

FAQ

Who are your instructors?

Our instructors are chosen on the basis of their technical and educational skills. They also are trained on our programs and our methodology. They monitor and validate the progress of each student, assist and supervise them throughout the course. We respect a ratio of 10 students per instructor.

Is the program certified? Will I have a certificate?

All of our programs are certified. We are state approved and our certificate is recognized nationwide and by our recruiting partners. But most importantly we will help you get a portfolio that will help you get hired. As of today, companies care less about degrees and more about the projects you have done.

*Here is a little read about it:
[click me!](#)*

**JOIN OUR
PROGRAMS
NOW!**



Part-Time program