



## BECOME A SOFTWARE DEVELOPER

SOFTWARE DEVELOPER BOOTCAMP

#### WHO IS GOMYCODE

Join us At GOMYCODE, we're transforming the educational experience for talents in Africa and the Middle East.

We offer an innovative learning approach, diverging from conventional methods.

By providing practical and technical skills, we prepare you to excel in the contemporary digital landscape.



410

+40K

+40

Countries

**Trained students** 

Hackerspaces

Global presence

Proven success

Strong network





#### WHAT IS A BOOTCAMP?

#### 5 reasons to opt for a Tech bootcamp:



#### **Real-World Skills:**

Bootcamps are focused on practical, real-world skills that are immediately applicable in the workplace.



#### **Speed to Market:**

Accelerate your learning journey.
Transform from beginner to job-ready professional in just a few months.



#### **Industry Connections:**

Gain access to industry experts, mentorship, and a network of alumni and professionals.



#### **Cost-Effective:**

A more affordable and time-efficient alternative to traditional four-year degrees.



#### **Career Support:**

Benefit from dedicated career services like interview preparation, resume building, and job placement assistance.

# BEST BOOTCAMP IN KENYA

Industry-Relevant

Hands-On Experience

**Expert Instructors** 

**Career Services** 

Flexible Learning Options

### WHAT ARE YOU WAITING FOR TO BECOME A TECH PROFESSIONNAL:



- Most in demand jobs.

  1M position to be filled by

  2025.
- Highest paying jobs.
  80 % higher than any other industry.
- International companies are hiring remotely.

  Over %50 of Tech professionnals work remotely.

#### **OUR ALUMNI WORK HERE**

















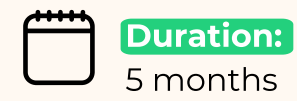


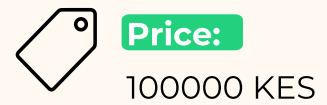


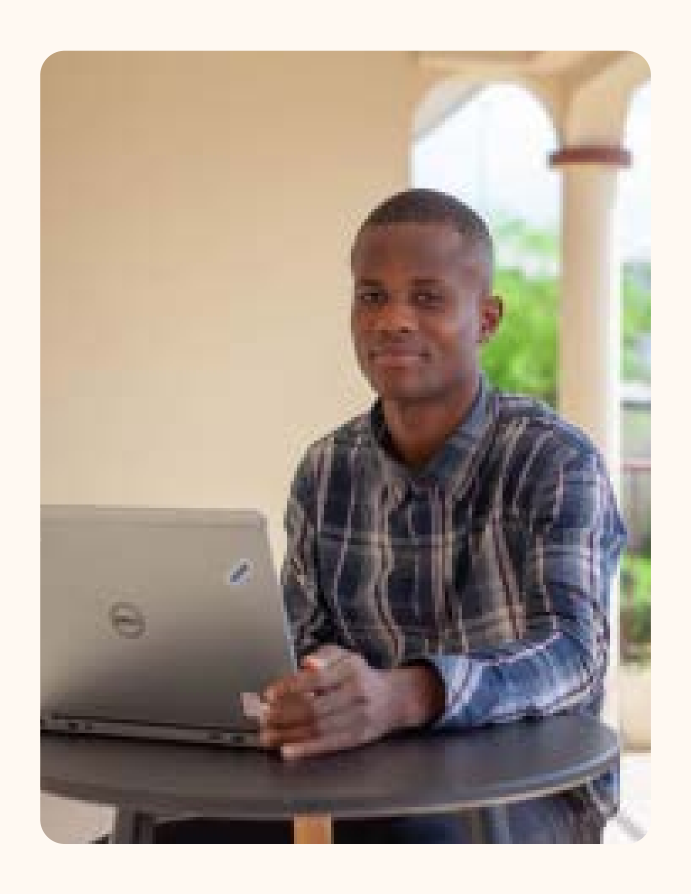


## About the Program









#### **\*YOUR NEW SKILLSET WILL INCLUDE \***

Javascript Node.js React.js HTML

SQL NoSQL CSS Data Structures

Front-end development Back-end development

#### **BOOTCAMP OVERVIEW**





Software Developer Bootcamp





**Duration:** Over 400 Hours of Instruction



**Audience:** Ideal for career changers, recent graduates, and self-taught developers seeking a structured path into software development.

#### **Objectives:**

 Equip students with comprehensive skills for full-stack JavaScript development roles, from foundational concepts to advanced applications.

#### **DETAILED PROGRAM**

MONTH 1-2 Web Development Fundamentals

& Advanced JavaScript



#### • Topics Covered:

- HTML and CSS Basics: Including command line usage, responsive design principles.
- JavaScript Basics and Version Control: Focusing on DOM manipulation, Git and GitHub.
- Advanced JavaScript: ES+6 features, asynchronous programming, error handling.

#### Projects:

· Personal website creation, product design from Figma, interactive JavaScript site development.

#### Skills Gained:

 Building static web pages, web interactivity with JavaScript, software project management using version control, problem-solving with algorithms.

MONTH 3-4

Backend Development, Databases,

#### and Frontend with React

#### Topics Covered:

- Backend Development with SQL and NoSQL Databases: CRUD operations, MongoDB.
- Server-Side Programming with Node. js: Fundamentals of Node.js, REST API development.



- Object-Oriented Programming: Using JavaScript for OOP.
- React Development: Basics of React, state management.
- **Projects:** CRUD applications, blog platform backend, React single-page applications.
- **Skills Gained:** Database management, server-side application creation, dynamic UI development with React.



#### **DETAILED PROGRAM**

MONTH 5

**Integrating and Optimizing Technologies** 

MONTH 6 Final Project and Career Readiness





#### Topics Covered:

- Full-Stack Development: Integrating React frontend with Node.js backend.
- Specialized Topics: TypeScript, Next.js, performance optimization.
- Cloud Deployment: Introduction to platforms like Heroku and Netlify.

#### Projects:

• Development of comprehensive full-stack applications, cloud deployment.

#### Skills Gained:

 Full-stack application development, performance optimization, cloud deployment strategies.



#### • Topics Covered:

- · Advanced Full-Stack Development: Project planning, Agile methodologies.
- · Interview Preparation: Mock interviews, coding challenges, portfolio refinement.

#### Skills Gained:

 Project management, application development, interview readiness.







#### PROGRAM OUTCOMES AND PORTFOLIO HIGHLIGHTS



#### **Showcasing Success and Skill Development**

#### Content:

· Highlighting key projects including personal portfolio websites, interactive JavaScript applications, full-stack platforms, and e-commerce sites.

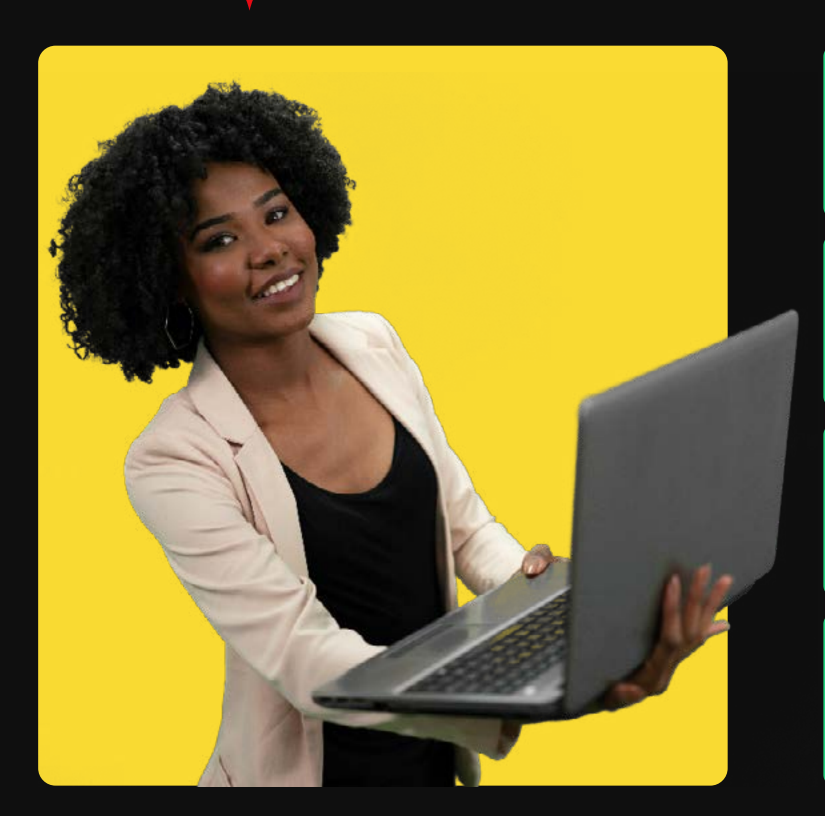
#### Skills Showcased:

· Journey from basic web development to sophisticated full-stack application building.



#### WE HELP YOU GET THE JOB





Dedicated career advisor

Interview preparation

Resume workshops

Internship opportunities

## GOMYCODE HOLDOLOGY

### Learn --by making

Work on practical projects

At the end of each chapter, you'll have the opportunity to apply the newly acquired skills through hands-on practice.

This involves crafting a small project, which you'll then submit for your instructor's evaluation and approval!





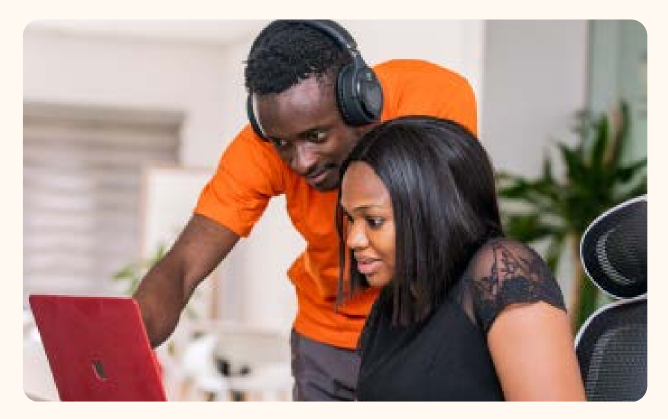
### Personalized learning \*\*

Learn with an instructor in a small group

Experience the synergy of small-class learning with our dedicated instructors.

This intimate setting ensures personalized guidance and support throughout your learning journey

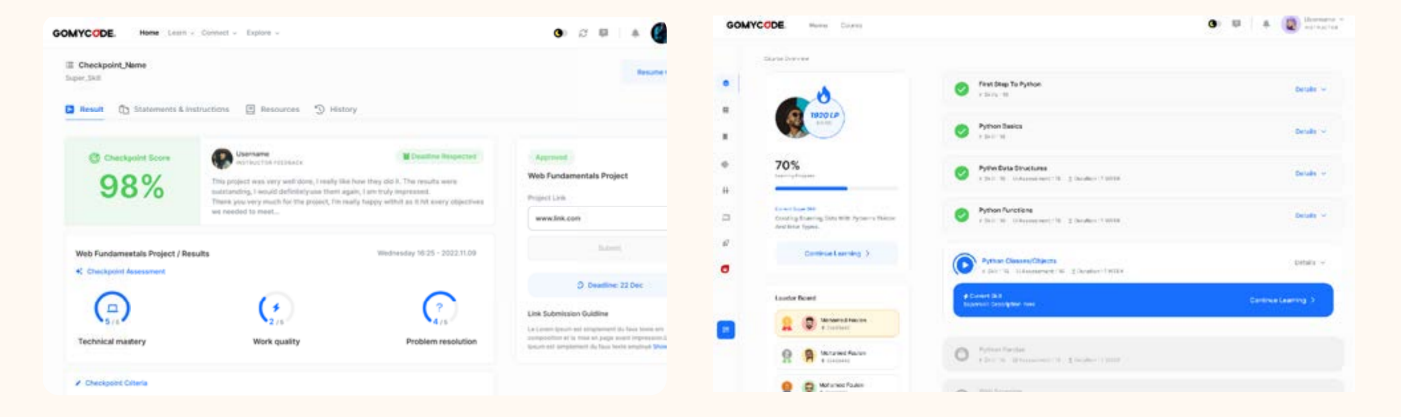






Experience a new way of following a course through our online platform.

Watch video lessons, do interactive exercises, progress through resources and challenges, and receive personal feedback. Whether you're learning something new, improving your skills, or starting a tech career, our platform lets you access the full course, practice at your speed, and see how far you've come.



## Grow \*\* together

Join Our Vibrant Learning Community

What's better than being part of a dynamic group study?

It creates a space to share knowledge, discuss challenging concepts, and receive feedback. This approach enhances critical thinking and social connections. The benefits extend beyond academics and positively impact your personal and educational journey.





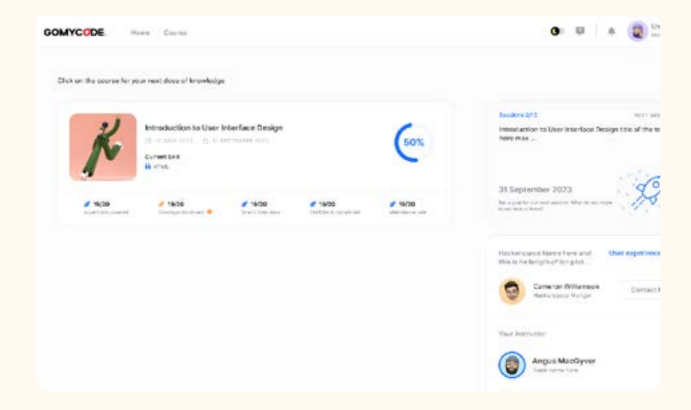
## GOMYCODE HACKERSPACES

## The Online **+** Hackerspace

Step into our virtual Hackerspace, offering an experience identical to the physical setting.

Remote students engage in interactive online workshops, collaborate in real-time, schedule personalized one-to-one meetings with instructors, and enjoy access to recordings of all sessions.



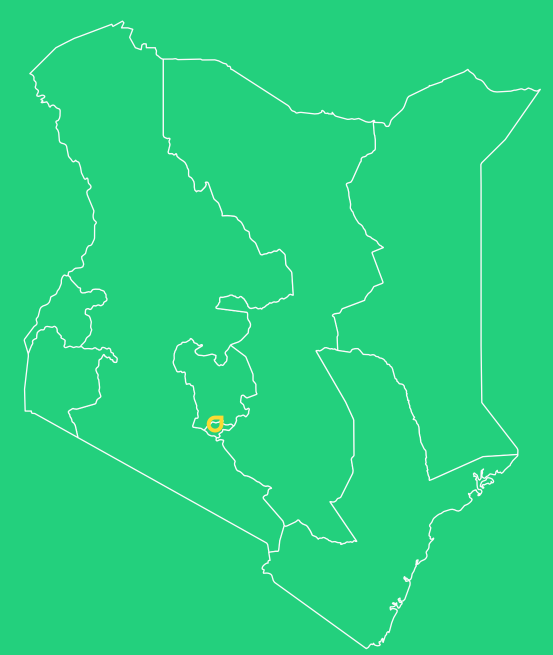


## Explore Our Hackerspace In Kenya



#### **NAIROBI**

Westside Tower, 2nd Floor, Suite 203, Lower Kabete Road





#### AN INSPIRING ENVIRONMENT



Our physical spaces are designed to inspire and facilitate learning, offering a comfortable and tech-friendly environment.









### **↓** JOIN A COMMUNITY OF PASSIONATE **↓**LEARNERS

Join our community of passionate learners and be part of something bigger.
Engage, learn, and grow with us.









## Do you need more help?

Looking for more information or guidance?

Our educational consultants are just a call or email away, ready to assist you in choosing the best path for your tech journey.

0740188561 Hello@gomycode.com

