



BROCHURE



Telephone

+234-815-840-6306

Address

Road 4, Lekki Atlantic Gardens
Estate, Ajah, Lagos

Website

www.scalefort.org

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WHY CHOOSE US?

- **Community-driven learning experience:** Join a supportive network of learners and mentors.
- **Hands-on training:** Master in-demand skills in web development, Go, cloud technologies, and .NET backend development.
- **Expert mentorship:** Learn directly from experienced professionals in the field.
- **Job-ready skills:** Build a portfolio that makes you stand out to employers.

PROGRAM SECTIONS ○

THE OPTIONS AVAILABLE TO YOU

Basics (Foundational Classes)

Designed to equip you with the skills to start your tech career:

- **HTML/CSS/JavaScript:** Learn the building blocks of web development and create stunning, interactive websites.
- **Customer Support:** Gain the essential communication, problem-solving, and technical skills to excel in tech-driven customer support roles.
- **Cloud Computing:** Understand cloud platforms, deployments, and how to leverage services like AWS and Azure.

Advanced (Specialized Classes)

Designed for deeper exploration and professional-grade skills:

- **Backend Development with .NET:** Build robust, scalable, and secure APIs and systems using .NET technologies.
- **Backend Development with Python:** Develop efficient, high-performance backends using Python and Django.





OUR ROADMAP

At Scalefort, we guide you through a structured learning journey:

1. **Stage 1:** Learn the Basics and Build Core Skills.
2. **Stage 2:** Gain Real-world Experience through Internships.
3. **Stage 3:** Receive Comprehensive Recruitment Support.

MISSION

ScaleFort is dedicated to empowering tech enthusiasts, programmers, and developers across Africa through mentorship, resources, and community support.

We believe in bridging the gap in tech mentorship and resources, fostering innovation, and driving digital transformation across the continent.

STAGE 1

BASICS AND CURRICULUM

01 Foundational Concepts

Our curriculum is designed to provide you with a deep understanding of core programming principles and essential technologies. Each module builds on the previous one, ensuring you master the fundamentals that form the backbone of a successful tech career.

02 Interactive Learnings

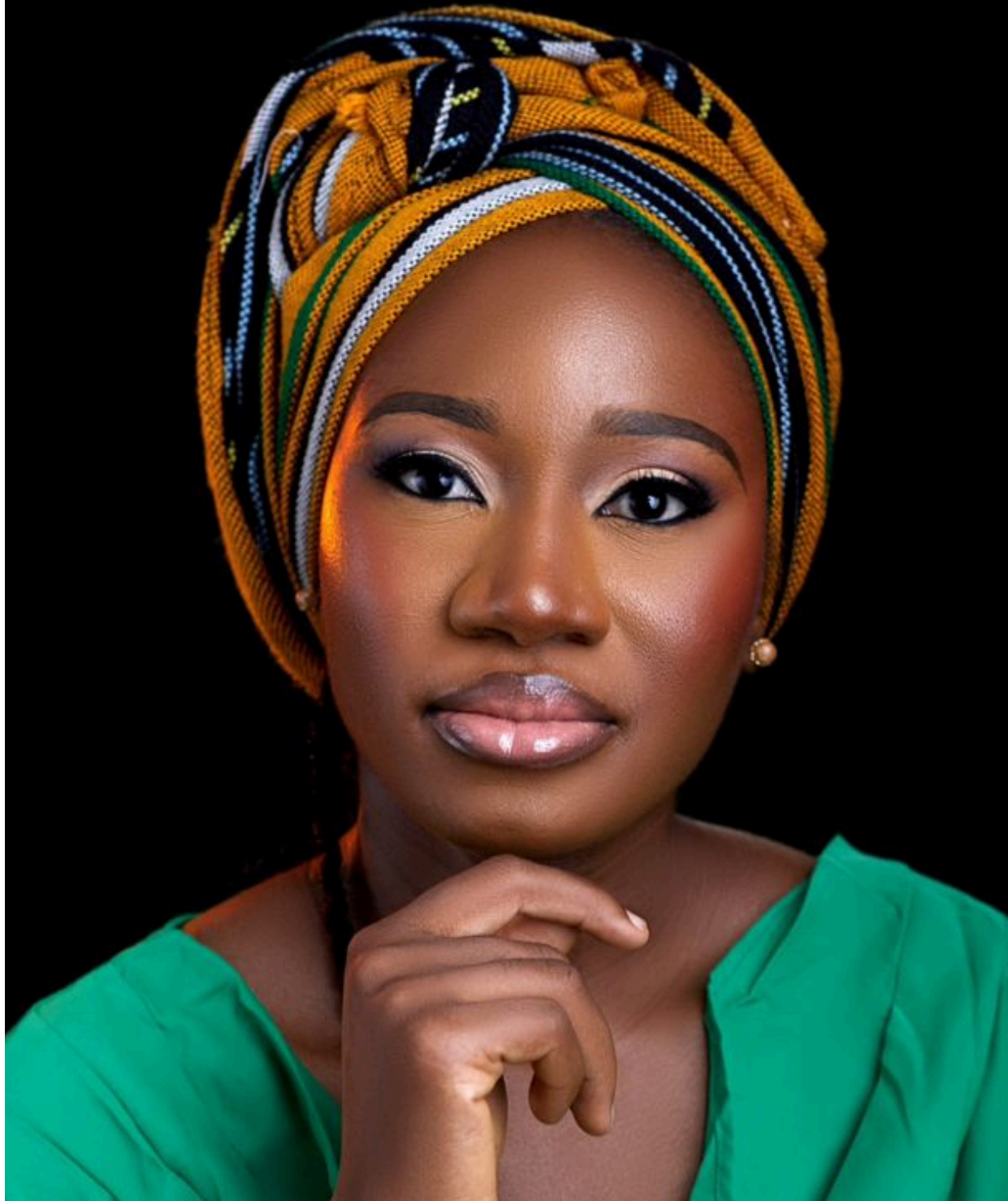
You'll actively engage in hands-on projects that mirror real-world challenges. By working on building websites, cloud-based applications, and Go-based tools, you will apply your skills in a practical context, honing your problem-solving and development techniques.

03 Expert-led Sessions

Our industry professionals are not just teachers; they are seasoned practitioners who bring years of experience to every class. Throughout the program, they guide you through complex topics, offer insights from the field, and help you navigate real-world scenarios.



REVIEW BY GRADUATES



“Scalefort provided me with a solid foundation in programming, equipping me with the technical skills and knowledge I needed to thrive in the tech industry. The hands-on learning approach, coupled with expert mentorship, helped me build confidence in my abilities and empowered me to pursue my career with a clear direction. I’m now more prepared than ever to tackle real-world challenges and make an impact in the tech world.”

Maureen O. - Software Engineer - Cohort 2

[See LinkedIn](#)

STAGE 2

INTERNSHIP PROGRAM



Real World Projects

In this stage, you will take the skills you've developed in both foundational and advanced classes and apply them to live systems. You'll work on projects that mirror actual industry scenarios, collaborating with experts to solve complex problems.

Collaborative Environments

The internship stage emphasizes teamwork, mimicking the collaborative nature of tech work environments. You'll work closely with peers, mentors, and other professionals, gaining exposure to a diverse range of perspectives and approaches.

Career Portfolio

Throughout the internship, you will build a professional portfolio that showcases the projects, applications, and solutions you've worked on. This portfolio will demonstrate your ability to deliver practical, high-quality work to potential employers.

STAGE 3

RECRUITMENT SUPPORT



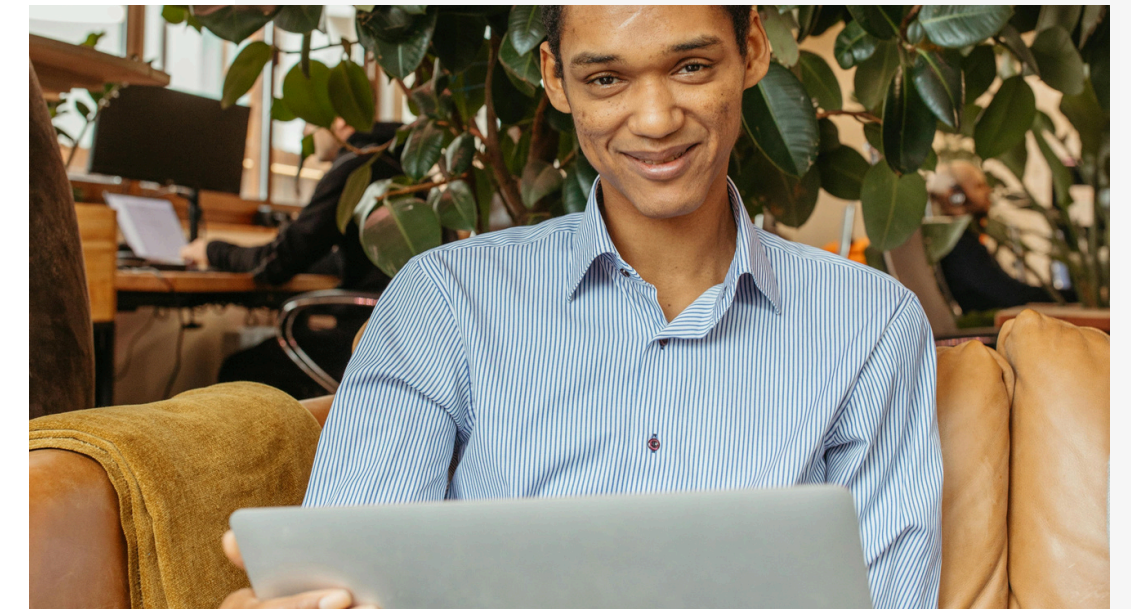
Resume Building

Create a professional resume tailored to tech roles.



Interview Preparation

Mock interviews and coaching to excel in technical assessments.



Networking Opportunities

Get connected with hiring managers and companies looking for talent.

PROGRAM REQUIREMENTS



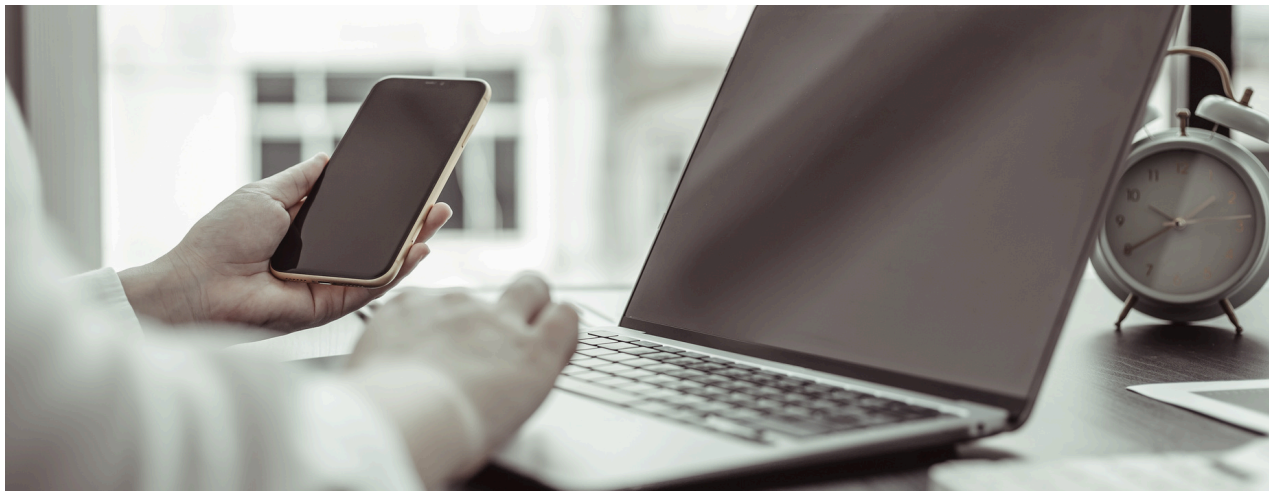
Who's the Program For?

- **Aspiring developers and Tech enthusi:** Ideal for beginners and professionals transitioning to tech.
- **Career switchers:** Designed for individuals passionate about tech innovation.

Eligibility

- **Basic computer literacy:** Familiarity with technology is essential.
- **Passion for learning:** A drive to solve problems and grow in the field.
- **Personal Computer:** A laptop or PC with the minimum specifications: Minimum 250 GB Storage | 4GB RAM | Functional Speakers Microphone and Camera





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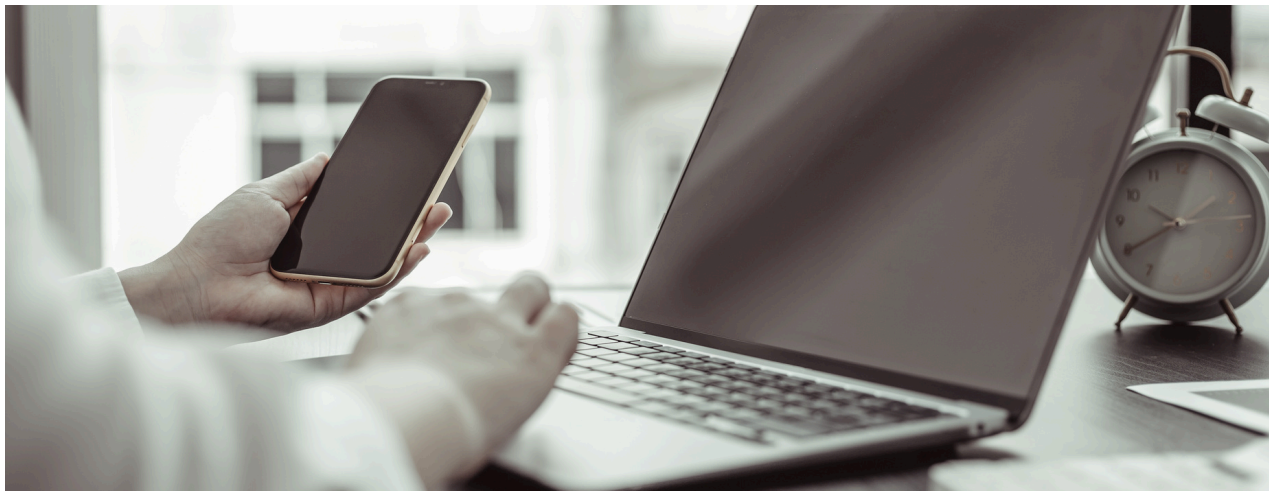
Program Schedule

- **Duration:** Each phase runs for 12 weeks, allowing for a steady pace.
- **Format:** Online sessions with live classes, recorded lectures, and project work.
- **Flexible timings:** Suitable for students, working professionals, and part-time learners.

**

Enrolment Process

1. **Application:** Submit your application on our website: <https://scalefort.org/get-started>.
2. **Assessment:** Complete a short eligibility evaluation.
3. **Secure your spot:** Pay the tuition fee to finalize your enrollment.
4. **Start learning:** Begin your journey with Scalefort!



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Tuition

Scalefort offers flexible payment options to make your training investment convenient:

- **Full Payment Option (~~₦350,000~~ ₦299,999):** Pay ₦299,999 upfront for the complete program.
- **Installment Payment Option:**
 - Pay ₦150,000 upfront to secure your seat.
 - The remaining ₦149,999 is due no later than two months after training begins.

Choose the best plan for you and start your journey to scaling your tech career easily!

**

Program Highlights

- **100% Remote:** Learn from the comfort of your home.
- **Real-world challenges:** Solve industry-level problems with expert guidance.
- **Supportive community:** Engage with peers and mentors who care about your growth.
- **Career-ready training:** Develop the skills you need to succeed in tech roles.

STATISTIC

GRADUATE'S SATISFACTION



At the core of our success is the unwavering satisfaction of our graduates. We take pride in building meaningful connections, consistently exceeding expectations, and equipping our graduates with the skills and confidence to achieve and surpass their personal and professional goals.



The loyalty of our graduates speaks volumes, reflected in their strong recommendations and continued engagement with our programs

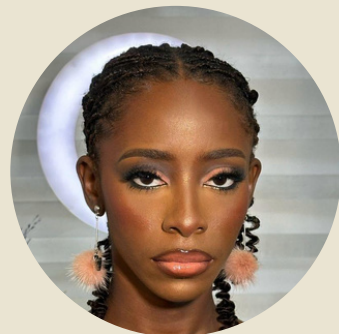


Our unwavering commitment to graduate satisfaction is the foundation of Scalefort's success.

TESTIMONIALS



Scalefort gave me the skills and confidence to excel in tech. The hands-on projects, expert mentorship, and real-world focus made all the difference.



Bakare Halimat



Scalefort was a game-changer for me. The structured learning, practical projects, and supportive mentors provided all I needed to transition into tech confidently.



Samuel Akinwale



I've been thoroughly impressed with the exceptional level of service and creativity they bring to the table.



Okechukwu Ebube

THANK YOU

● EMPOWERING DIGITAL REVOLUTION—
ONE TECH USER AT A TIME

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