

Phoenix Coding Competition 2025 Magazine

A Celebration of Speed,
Creativity, Innovation, and
Technology.

THEME:

Speed Coding Battle

Powered by Phoenix Coding Innovations



Table of Content

- 1. Cover Page***
- 2. Table of content***
- 3. Founder's Welcome Message***
- 4. About Phoenix Coding Institute***
- 5. About the Phoenix Coding Competition***
- 6. Event Highlights***
- 7. Impact in Numbers***
- 8. Testimonials & Success Stories***
- 9. Winners' Gallery***
- 10. Behind the Scenes: Organizing Team & Volunteers***
- 11. Sponsors & Partners Acknowledgment***
- 12. Media Coverage & Publicity***
- 13. Plans for the Next Edition***
- 14. Closing Remarks***
- 15. Contact & Sponsorship & Inquiry Page***

Founder's Welcome Message

By

Isaac Clement
Founder, Phoenix Coding Innovations

“When children learn to code, they don’t just learn how computers work — they learn how to think.”

It gives me great joy to welcome you to the official magazine of the Phoenix Coding Competition 2025. This competition wasn’t just about who could write code the fastest — it was about inspiring a generation of thinkers, problem- solvers, and creators. At Phoenix Coding Innovations, our mission has always been to teach, mentor, guild, identify, and grow the creative and technical potential that every child carries. Through this competition, we saw bright minds, innovators, and resilience among our young participants. I’m deeply grateful to our team, schools, partners, and sponsors who made this event a reality. Your belief in the power of technology education is shaping the future of Africa’s tech ecosystem. As you explore this magazine, you’ll see highlights from our event, meet the talented winners, and discover how your support can make the next edition even bigger and more impactful.

Isaac Clement
Founder & Lead
Instructor Phoenix
Coding Innovations





Phoenix Coding Innovations

Motto: "Building future innovators"

About us

Phoenix Coding Institute is an educational initiative, founded by Isaac Clement, with a vision to raise a generation of tech creators starting from primary and secondary schools.

We specialize in training children and teenagers in coding, robotics, and digital skills, empowering them to build solutions that matter. Our curriculum includes:

- Coding for Kids: Scratch, HTML, CSS, JavaScript, Python, Robotics and more

We partner with schools to integrate coding and robotics into their curriculum, providing both instructors and students with the tools to thrive in a digital world.

Our Vision

To deliver excellent tech education that empowers African students to become confident problem solvers and future innovators

Our Mission

To teach practical coding and digital skills to students, helping them grow in creativity, confidence, and readiness for the future

About the Phoenix Coding Competition

The Phoenix Coding Competition is an annual inter-school technology challenge created to ignite creativity, innovation, and problem-solving among young minds through hands-on coding experiences.

The 2025 edition brought together exceptional students from both primary and secondary schools, each showcasing their technical brilliance and teamwork spirit. Participants competed in exciting categories such as:

- Web Development (HTML & CSS) – where students built simple, functional web pages under the constraint of time.
- Scratch Programming – where creativity met logic, as participants designed animations and mini-games.

Each task tested not just their technical knowledge, but also their speed, precision, and ability to think under pressure. Participants were challenged to complete each coding exercise in under 3 minutes, making it an intense, fun, and rewarding experience.

The winners in each round stood out for their exceptional speed, accuracy, and innovative approach, earning well-deserved recognition as some of the brightest young coders of the year

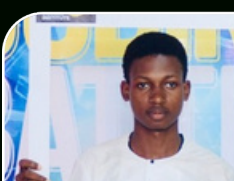
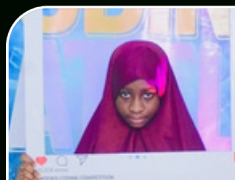
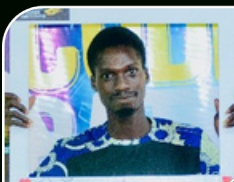


Winners Gallery



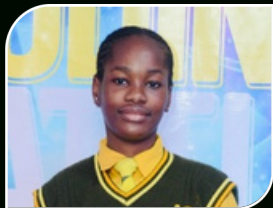
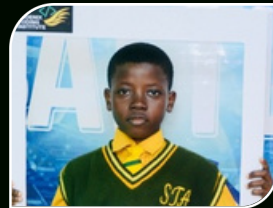
Powered by Phoenix Coding Innovations | www.phoenixcodinginnovations.com

Event Highlights

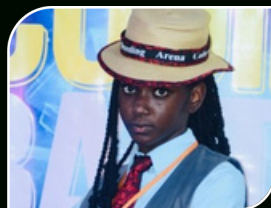


Media Coverage & Publicity

Strong Tower Academy

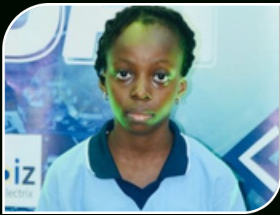


Breeding Arena college

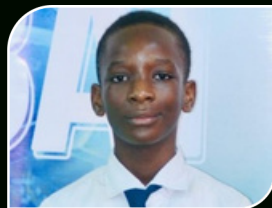


Media Coverage & Publicity

CPM intl primary school



CPM intl Secondary school



Kiddies Realm Mont school



MANAAR-UL-HUDA INT SCHOOL

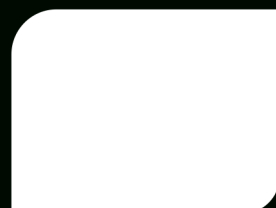
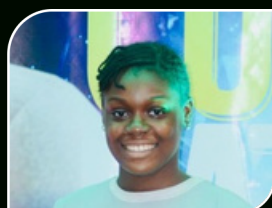
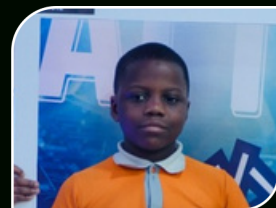


Media Coverage & Publicity

God s first School

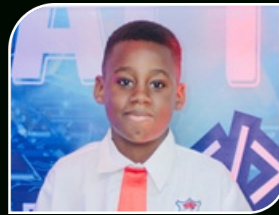


Gracia Davina High School



Media Coverage & Publicity

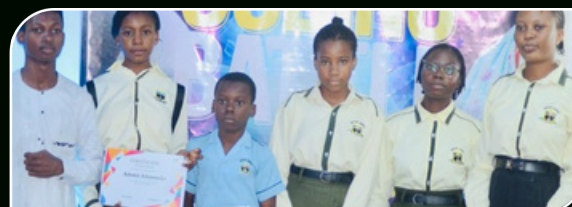
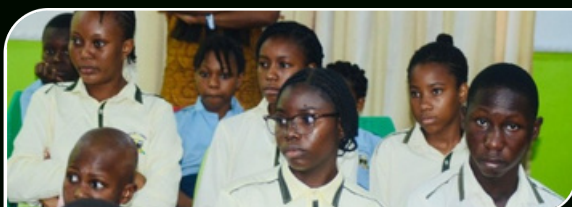
Capstone schools



Thamesmead Private Schools



Eppie Schools



Testimonials & Success Stories

**Mrs StephanieAdesanya
(TechnovationGirlsNigeria)**

Founder of CODES Foundation and Chapter Ambassador for Technovation Nigeria. We are here today with students from across Lagos State who are competing in a coding competition, showcasing their incredible skills. As you all know, coding is the future, and AI is here to stay. We are truly inspired to see these young people applying what they've learned from Scratch, HTML, AI, and robotics putting their knowledge into action as they impress the judges for a chance to win amazing prizes. We are especially excited to see strong representation of girls, because we are deeply committed to inclusion. It is a joy to support the amazing work happening here today. Please follow us for more information about what we do at Technovation Girls Nigeria. We are inspiring the next generation of female innovators in Nigeria and around the world. Join us and be part of this inspiring movement!

**Mrs Osinaike (Strong
Tower Academy)**

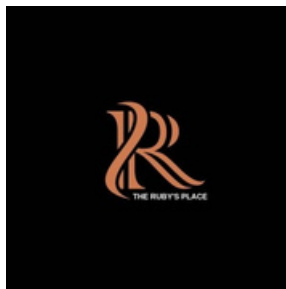
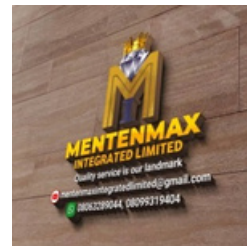
I came today with the students for the speed coding competition, and I must say this event has brought so much energy and excitement to them. I'm truly amazed to see even the very young ones, as little as five and eight years old, engaging in coding and robotics. A big shout-out to the organisers of this wonderful coding competition. Thank you for inspiring our students.

Impact in Numbers

Category	Number
Schools Represented	10+
Total Coding Participants	13 students
Participants Age	5-15 years
Range Volunteers & Staff Judges	10+
Duration Prizes	1 Day
Awarded	5 Major Awards + Certificates for All
Smiles Captured	Countless!

Sponsors & Partners Acknowledgment

We extend heartfelt appreciation to our sponsors and partners whose support brought this vision to life



Your contribution helped us reward creativity, inspire young learners, and promote STEM education in our community.

Plans for the Next Edition

We're just getting started!

The next edition of Speed Coding Competition promises to be bigger, more inclusive, and more exciting.

Planned upgrades include:

- New Junior and Senior divisions for fairer competition
- Engaging creative activities for guests and participants
- Increased opportunities for participants to win
- Expanded curriculum featuring Robotics, Scratch, and Web Development
- Broader collaborations with schools
- Additional practical training sessions ahead of the event
- Seasonal magazine publication
- Student preparation books available before the next edition
- Increased sponsorship opportunities

Stay tuned for Speed Coding Competition
2026 coming with more sparks of creativity!

Closing Remarks

As we close this edition, one thing stands clear: the future of tech in Nigeria is bright.

To every participant, school, and partner, thank you for believing in the vision.

Together, we're building a generation that doesn't just use technology but create with it

Sponsorship Inquiry & Contact

Phoenix Coding Innovations, Lagos, Nigeria

 +234 7063262254

 info@techguyinmotion.com

 www.phoenixcodinginnovations.co

 phoenixcodinginnovations

*Interested in sponsoring
or partnering for the
next edition?*

*Reach out to us
let's grow the next generation
of tech innovators together*

PHOENIX CODING COMPETITION

► Tagged: ►

THE CONNECTOR

Categories: **Primary and Secondary**
Student Competing for a Whopping Cash Prize

VENUE:

3RD
OCTOBER
2025

RESOURCE CENTRE EBUTE IKORODU

9AM



Isaac Clement
Host



Olaolu Ajose
speaker



Samuel Kwuelum
co-host

For More Enquires & Sponsorship

No: 07063262254 | Email: info@techguyinmotion.com

Sponsor by

