

SCHOOL PARTNERSHIP PROPOSAL

Building the Next Generation of Tech Talent.

A structured, hands-on technology education programme delivered directly to your school — every week of the academic term. Real skills. Real results. Every student.

PREPARED BY
Syntax Synergy

LOCATION
Aba, Abia State · Nigeria

ACADEMIC YEAR
2025 — 2026

WHO WE ARE

About Syntax Synergy

Syntax Synergy is a technology education company on a mission to make practical, real-world tech skills accessible to every learner — regardless of age, background or location. We partner directly with schools to deliver structured, hands-on technology programmes that fit seamlessly into the existing academic calendar without disrupting timetables or placing additional burden on school staff.

Every programme we deliver is built on one core principle: **students learn best by doing**. No passive note-taking, no rushed theory — just practical sessions where every student leaves with something they built themselves.

OUR APPROACH

How We Work

We Come To You

Our tutors come directly to your school. No extra travel for students, no disruption to your existing schedule.

Structured Curriculum

Every term follows a clear week-by-week plan with defined learning outcomes and progressive project milestones.

Practical Every Session

Every class produces something tangible. Students build, create and solve — never just listen and copy notes.

Progress Reporting

Regular progress updates provided to school management every term so you always know how students are advancing.

Programme 01 — Scratch Programming

PRIMARY 2 — JSS 2

Using the world-renowned Scratch visual programming platform, students learn to design and build original games, animations and interactive stories through completely hands-on practical sessions. Every week students produce something new — building confidence, logical thinking and creative problem-solving skills alongside real programming fundamentals. Where basic computer skills are found to be lacking, foundational digital literacy is addressed at the start of the programme before advancing.

WEEK	TOPIC	DESCRIPTION & PROJECT
Week 1	Introduction to Scratch	Navigating the Scratch interface, sprites, stage and basic motion blocks. Students create a character that moves across the screen. PROJECT: MOVING CHARACTER
Week 2	Animation Basics	Costume changes, loops and timing. Students bring a character to life with a smooth walking or dancing animation. PROJECT: WALKING ANIMATION
Week 3	Storytelling with Scratch	Dialogue, scene changes, multiple sprites and sequencing. Students build an animated short story with characters that speak and interact. PROJECT: ANIMATED STORY
Week 4	Introduction to Game Logic	Events, conditionals and keyboard controls. Students learn how games respond to player input and build a basic controllable character. PROJECT: CONTROLLED PLAYER
Week 5 & 6	Catch the Falling Objects	Cloning, random positioning, scoring and lives. Students build a complete catching game with a score counter and game-over condition. PROJECT: CATCH GAME
Week 7	Platform Jumper	Gravity simulation, platform collision detection and level scrolling. Students build a side-scrolling platform jumper. PROJECT: PLATFORM JUMPER
Week 8	Pong Game	Bouncing physics, paddle movement and ball speed. Students recreate the classic Pong game with two-player controls. PROJECT: PONG GAME
Week 9	Brick Buster Game	Ball physics, brick destruction and level design. Students build a Breakout-style brick buster game with multiple levels. PROJECT: BRICK BUSTER
Week 10	Capstone — Original Game	Students design and build a completely original game of their own choice — applying all skills from the term. Full creative ownership. ★ CAPSTONE PROJECT

Programme 02 — Frontend Web Development

JSS 3 — SS3

Students progress from absolute zero to building and publishing real websites on the internet — using the same tools used by professional web developers worldwide. HTML, CSS and JavaScript are taught progressively with a new project delivered every week. Where basic computer skills are found to be lacking, foundational digital literacy is addressed at the start of the programme before advancing.

WEEK	TOPIC	DESCRIPTION & PROJECT
Week 1	Introduction to HTML	How the web works, HTML structure, tags, headings, paragraphs and links. Students build their first webpage — a simple personal profile page. PROJECT: PROFILE PAGE
Week 2	HTML — Lists, Images & Tables	Adding images, building lists and creating structured tables in HTML. Students expand their profile page with a skills section and photo. PROJECT: EXPANDED PROFILE
Week 3	Introduction to CSS	Colours, fonts, backgrounds and the box model. Students style their profile page for the first time — transforming plain HTML into something beautiful. PROJECT: STYLED PROFILE PAGE
Week 4	CSS Layout — Flexbox	Flexbox for aligning and arranging elements. Students build a properly structured multi-section webpage with a navigation bar. PROJECT: NAVIGATION & LAYOUT
Week 5	CSS — Responsive Design	Media queries and mobile-first design. Students ensure their website looks great on phones, tablets and computers. PROJECT: RESPONSIVE WEBSITE
Week 6	Mini Project — Business Landing Page	Students design and build a complete one-page business landing page for an imaginary company — applying all HTML and CSS skills. PROJECT: LANDING PAGE
Week 7 & 8	Introduction to JavaScript, Events and Logic	Variables, functions and DOM manipulation. Students add interactive buttons and dynamic text to their webpages. PROJECT: INTERACTIVE ELEMENTS
Week 9	GitHub & Version Control	Introduction to GitHub, repositories and GitHub Pages. Students publish a project online for the first time — live on the internet. PROJECT: FIRST LIVE WEBSITE
Week 10	Capstone — Personal Portfolio	Students build and publish a complete personal portfolio website. Live on the internet via GitHub Pages. ★ CAPSTONE PROJECT

WHAT WE NEED FROM YOU

Partnership Requirements

We have designed our programmes to be as easy as possible for schools to accommodate. Our requirements are minimal — the most important thing is that students have access to computers they can work on. Everything else, we handle.

ESSENTIAL

Computer Laboratory

A functioning computer laboratory with enough computers for each student in the class to have their own workstation. This is the single essential requirement for our programmes to run effectively.

ESSENTIAL

Working Computers

Computers must be in working condition and able to run a modern web browser. They do not need to be high-specification — any reasonably functional machine is sufficient for both programmes.

Internet Access

An internet connection is strongly recommended, particularly for the Frontend Web Development programme (for publishing student websites). It is helpful but not strictly required for Scratch programming.

A Timetable Slot

One dedicated class period per week allocated to the programme within your existing timetable. We work around your school calendar and will never ask for more time than has been agreed.

A Point of Contact

A designated member of staff (e.g. ICT coordinator or class teacher) to liaise with our team on scheduling, student lists and any school-specific logistics. No technical knowledge is required.

A Safe Learning Space

A calm, conducive environment where students can focus. In practice this simply means the computer lab is made available and reasonably quiet during the session.

INVESTMENT

Pricing & Fees

Tailored to Your School

Our pricing is structured on a per-student, per-term basis and is tailored to the size of your school, the number of classes enrolled, and the programme selected. We believe quality technology education should be affordable — and we are committed to finding an arrangement that works for your school's budget.

If you are interested in partnering with us, simply reach out and we will be happy to discuss a fee structure that suits your school. There is no obligation — just a conversation.

CONTACT US TO DISCUSS PRICING

THE SYNTAX SYNERGY DIFFERENCE

Why Partner With Us?

100% Practical Learning — Every session is hands-on from start to finish. Students spend their time building, coding and creating — not passively listening. Skills are retained, demonstrable and something every student is genuinely proud of.

Structured Week-by-Week Curriculum — A complete term roadmap with clear learning outcomes, weekly projects and a capstone project every term. School management always knows exactly what is being delivered and when.

Real Outcomes Students Own — Students finish the term with original games, live websites and projects they built themselves — tangible results that impress parents, inspire peers and build genuine confidence in technology.

Designed for Every Age Group — From Primary 2 pupils to SS3 students — each programme is carefully designed and delivered at exactly the right level for the age group. No one is left behind and no one is held back.

Zero Disruption to Your School — We work within your existing timetable. Our tutors handle all lesson planning, materials and delivery. You provide the space and the students — we handle everything else.

Ready to Partner With Us?

Reach out today and let us put together a programme tailored specifically for your school, your students and your timetable.



CALL OR WHATSAPP

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WEBSITE

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LOCATION

Aba, Abia State · Nigeria

 PAYMENT / ACCOUNT DETAILS

ACCOUNT NAME

Syntax Synergy

ACCOUNT NUMBER

7026033311

BANK

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We look forward to working with your school.

At Syntax Synergy we believe every student deserves access to quality technology education — and we are committed to making that a reality in every school we partner with. We would be honoured to bring that commitment to your students this term.

Syntax Synergy Team

Authorised Signatory

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