

CODE ILLUSTRATED ONLINE SCHOOL

SCHOOL PROSPECTUS

2026 Edition

*Empowering the Next Generation of Builders
Through Visual Illustration & Interactive Mentorship*

www.codeillustrated.com/academy

admin@codeillustrated.com | +44 7405 786 279

Online Worldwide

1. Welcome to Code Illustrated

Code Illustrated Online School is a live, interactive coding school built on the conviction that every person — regardless of background, age, or prior technical experience — deserves access to world-class technology education. Founded in 2023, the school serves students across the globe through a fully online, mentor-led model.

This prospectus sets out everything prospective students, parents, and partner organisations need to know about our mission, our programmes, our teaching methodology, and the outcomes our students achieve.

2. About the School

2.1 Our Story

Code Illustrated was founded by industry veterans who witnessed first-hand the widening gap between conventional education and the rapidly evolving demands of the technology sector. What began in 2023 as a single cohort of 20 students has grown into a thriving global community of over 300 graduates. Our alumni today hold positions at leading technology companies and innovative startups worldwide.

2.2 Mission Statement

Our mission is to democratise technology education — bridging the gap between learning and landing a career in the digital world, one student at a time. We build engineers, not just coders.

2.3 Core Values

- **Mission-Driven:** Equipping the next generation with cutting-edge, real-world skills.
- **Student-Centred:** Every decision we make prioritises the quality of students' learning experience.
- **Innovation First:** Our curriculum is reviewed and updated quarterly to remain current with industry trends.

2.4 Key Facts at a Glance

300+ Students Enrolled	97% Completion Rate	14,000+ Hours of Content	4.6 / 5 Student Rating
----------------------------------	-------------------------------	------------------------------------	----------------------------------

3. Leadership & Faculty

Our leadership team comprises industry practitioners with a combined track record spanning software engineering, mobile app development, design, communications, and community management. They bring real-world credibility to every class they teach or oversee.

Name	Role	Background
Osaro Onaiwu	Founder & CEO	5+ years Software Engineer
Sylvia Agbor	Head of Communications	6+ years Writer & Social Media Manager
Nosa Skywalker	UI/UX Director	4+ years Mobile App Developer
Itunu Adeoye	Community Manager	4+ years Community Manager

Beyond the core leadership, Code Illustrated employs more than 10 expert instructors who deliver live sessions across all time zones. Every instructor is an active practitioner in their field — not a career academic — ensuring that what students learn reflects how software is genuinely built today.

4. Teaching Methodology

4.1 The Illustrated Approach

Our signature teaching style — the Illustrated Method — uses rich visual diagrams, live walkthroughs, and real-time illustration to make abstract programming concepts immediately tangible. Research and our own internal data show that this approach helps students grasp programming logic up to three times faster than traditional lecture-based instruction.

4.2 1-on-1 & Group Live Mentorship

All sessions at Code Illustrated are live — there is no pre-recorded content. Students attend virtual classes with a personal instructor who can pause at any moment to answer questions, debug code together, or re-illustrate a concept from a different angle. Both 1-on-1 and small group formats are available.

4.3 Project-Based Learning

Theory alone does not prepare a student for the job market. Every course is structured around building a portfolio of real projects — websites, games, dashboards, data visualisations — that students can show to employers, share with peers, or continue developing independently after graduation.

4.4 The 4-Step Student Journey

- **Enrol & Discover:** A guided onboarding session helps each student identify the right learning path for their goals and starting level.
- **Live Virtual Sessions:** High-energy classes with professional instructors in an interactive virtual environment.
- **Build & Collaborate:** Students work on live projects and receive instant assistance through the Code Illustrated Discord community.
- **Earn Certifications:** Structured challenges and assessments culminate in recognised certificates that validate each student's skills.

5. Courses & Programmes

Code Illustrated currently offers four structured learning paths, designed to serve students from age 8 through to working adults with no prior coding experience. All programmes are delivered entirely online.

Course	Age Group	Focus Area	Price
Junior Web Creator	Ages 8–12	HTML, CSS & basic JavaScript; interactive websites & mini-games	\$499
Game Dev Pro	Ages 13–17	Python & JavaScript; logic, physics, playable game projects	\$399
Frontend Beginner	Teens & Adults	React, Next.js; professional-grade web applications	\$599
Data Science Intro	Teens & Adults	Python; data visualisation, automation, analytical thinking	\$379

5.1 Junior Web Creator (Ages 8–12) — \$499

This introductory programme introduces children aged 8 to 12 to the building blocks of the web. Students learn HTML for structure, CSS for styling, and foundational JavaScript for interactivity. Projects include building interactive websites, personal homepages, and mini-games. A sample student project, Space Explorer by Marcus (Age 12), is an interactive solar system guide featuring animated planet cards built entirely with HTML and CSS.

5.2 Game Dev Pro (Ages 13–17) — \$399

Designed for teenagers with an appetite for gaming and logic, this course introduces Python and JavaScript through the lens of game development. Students explore programming logic, physics simulation, and game loop architecture, culminating in fully playable browser-based games.

5.3 Frontend Beginner (Teens & Adults) — \$599

Our most comprehensive introductory programme, the Frontend Beginner course takes students from zero web experience to building professional-grade React and Next.js applications. The curriculum covers modern JavaScript (ES6+), component-based architecture, API integration, and deployment.

5.4 Data Science Intro (Teens & Adults) — \$379

This course equips curious minds with the analytical tools of the modern data professional. Using Python, students learn data visualisation with industry-standard libraries, automation scripting, and foundational data analysis. No prior programming experience is required — only a willingness to explore patterns and draw insights from information.

6. Technologies Taught

Code Illustrated teaches tools and languages that are in active use at the world's leading technology companies — including Google, Meta, and Netflix. The curriculum is reviewed every quarter to ensure relevance.

- Languages: HTML5, CSS3, JavaScript (ES6+), TypeScript, Python
- Frameworks & Libraries: React.js, Next.js, Node.js, jQuery
- Design Tools: Figma, UI/UX design principles
- Developer Tools: Visual Studio Code, Git & GitHub Desktop, Chrome DevTools
- Disciplines: Web Design, Data Visualisation, Game Development, Frontend Engineering

7. Student Support & Resources

7.1 Resource Hub

Every enrolled student has access to the Code Illustrated Student Resource Hub — a comprehensive library of lesson notes, coding guides, cheat sheets, practice challenges, and project starter files. Current downloadable resources include React Fundamentals Guides, ES6+ Feature references, DOM Manipulation Handbooks, HTML/CSS quick references, a full Curriculum Overview PDF, and a visual Learning Roadmap from beginner to job-ready developer.

7.2 Slack Community

Students gain access to the school's private Slack server — a strictly moderated, safe environment in which they can ask questions, share projects, receive peer feedback, and collaborate. Moderators and instructors are present to ensure constructive and respectful engagement at all times.

7.3 Career Support

Career development is built into the curriculum, not bolted on as an afterthought. All students receive resume reviews, mock interview preparation, and job-placement guidance as part of their enrolment — at no additional cost.

7.4 Parent Engagement (for Junior Programmes)

Parents of students in the Junior Web Creator and Game Dev Pro programmes receive monthly progress reports covering skills mastered, project portfolio growth, attendance, and personalised recommendations for next steps. Mentors are reachable via WhatsApp and email, with replies guaranteed within 24 hours on business days. Parent-mentor calls can be booked at any time.

7.5 Policies

- **Attendance:** 24 hours notice is required to reschedule a session. Consistent attendance is strongly encouraged, as steady progress depends on it.
- **Homework:** Short assignments (typically 30–45 minutes) are set after each session to reinforce concepts discussed in class.
- **Code of Conduct:** A culture of respect, curiosity, and mutual encouragement is maintained across all student interactions and platforms.

8. Student Outcomes & Testimonials

Code Illustrated's 97% course completion rate is a direct result of its personalised, mentor-led approach. Below are a selection of unprompted testimonials from current and past students.

"My son used to struggle with maths, but since joining Code Illustrated, his logic skills have skyrocketed. He is now building his own space shooter game!"

— **Sarah Jenkins, Parent of 12-year-old student**

"I have tried many platforms, but the visual approach here finally made classes and objects click for me. It is truly a game-changer for beginners."

— **David Chen, Beginner Adult Student**

"The mentors are so cool! They do not just lecture — they actually help you fix bugs and talk about how they build things in their real jobs."

— **Alex Rivera, Student, Age 15**

9. Admissions & Enrolment

9.1 Entry Requirements

No prior coding experience is required for any Code Illustrated programme. All that is needed is curiosity, a computer, and a reliable internet connection. Recommended software — VS Code and Google Chrome — is free to download and install.

9.2 Free Trial Class

Every prospective student is invited to attend one free, fully interactive class with no credit card required. This session allows students and parents to experience the Illustrated teaching method first-hand, meet a mentor, and ask any questions before committing to enrolment.

9.3 How to Apply

- Visit www.codeillustrated.com/academy and click 'Enrol Now' or 'Get Started'.
- Complete the short contact form to book a free introductory session.
- Speak with an advisor via WhatsApp (+44 7405 786 279) or email (admin@codeillustrated.com).
- Select your preferred course and schedule; your first live class is typically within a few days.

9.4 Flexible Scheduling

Code Illustrated offers both crash courses for intensive learning and extended programmes for students who prefer a steadier pace. Scheduling is coordinated directly with each student's assigned mentor to fit around school, work, and family commitments.

9.5 Cohort Availability

Places in each monthly cohort are limited. Prospective students are encouraged to apply early to secure their preferred start date and time slot.

10. Contact & Further Information

We welcome enquiries from prospective students, parents, educational partners, and corporate training clients.

Website	www.codeillustrated.com/academy
General Enquiries	admin@codeillustrated.com
WhatsApp	+44 7405 786 279
Office Hours	Monday – Friday, 9:00 AM – 6:00 PM (GMT)
Location	Serving Students Worldwide