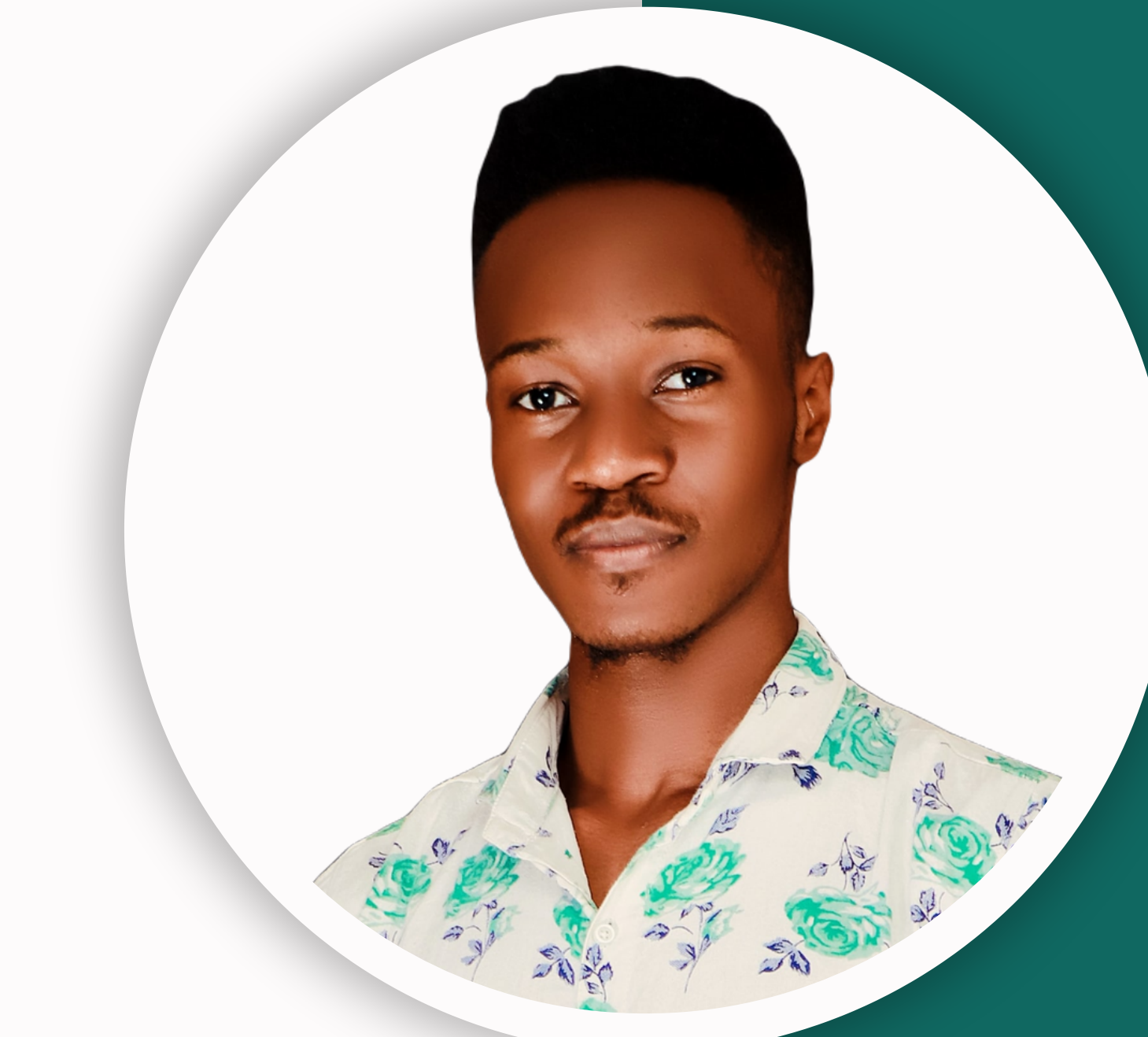


Reinhard
Chemonges

Computer Coding

Your Reliable Tutor





Who am I?

A dedicated computer tutor passionate about teaching coding to kids. Experienced in training children from scratch, helping them build practical skills in coding and game development.

My Approach

I Offer lessons three days a week.
Zoom meetings for continuous learning and interaction.
Focus on a hands-on approach, where kids learn to create their own games.



What Will Your Child Learn?

Coding Fundamentals:

- Basics of programming languages (Scratch, Python, etc.)
- Logical thinking, problem-solving, and algorithm development.

Game Development:

- From concept to creation: kids will learn how to make their own games.
- Emphasis on creativity and applying coding concepts to fun projects.

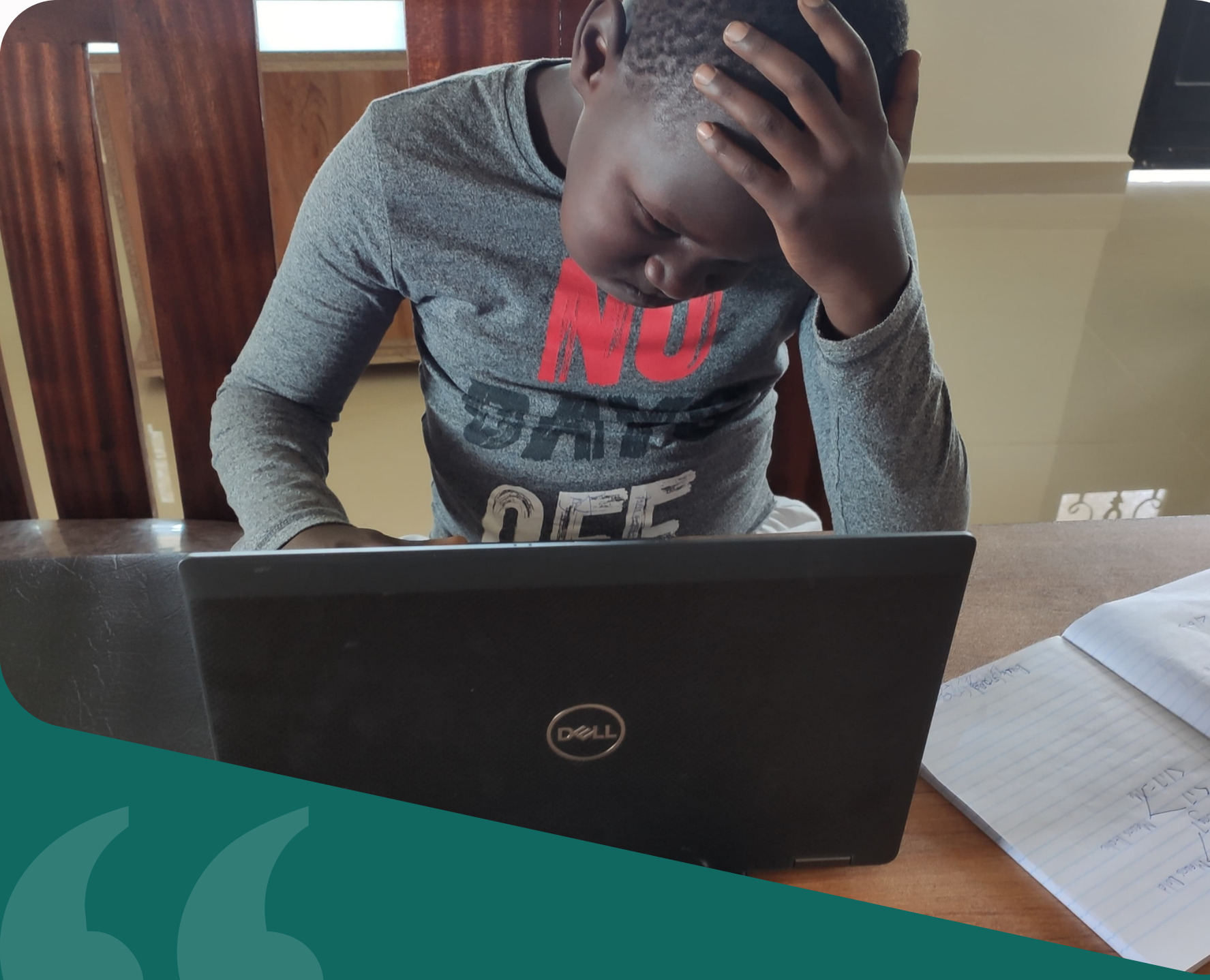


Photo Above Shows my Student Named Ryan, writting a HTML script. He also knows how to write code on paper without any errors.

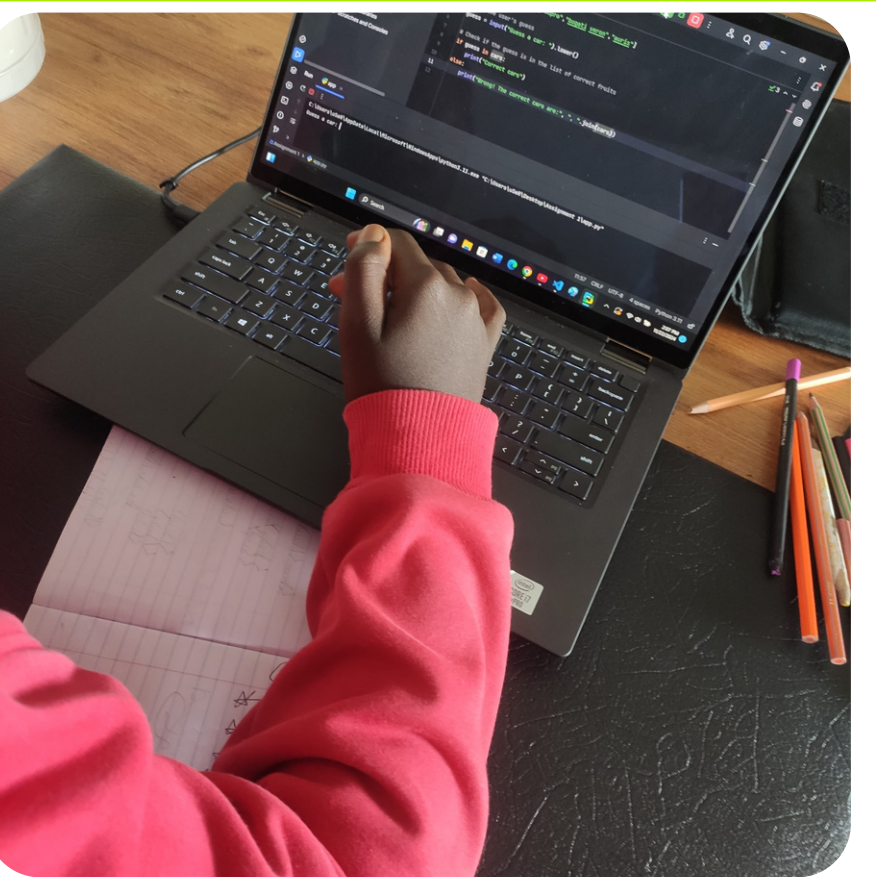
Real-Life Example of Success

Case Study:

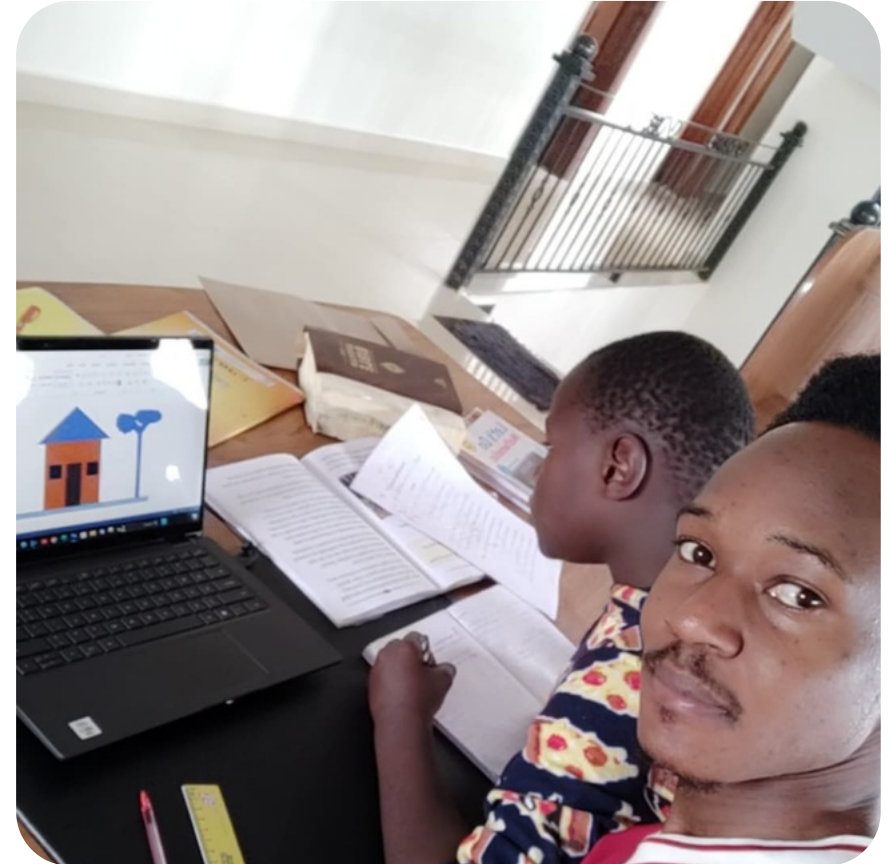
- Trained a student (10 years old) from November 1st to December 20th 2024 (4 hours Per Day, 3 Days Per Week, 4 Weeks Per Month for 2 Months).
- **Outcome:** The student went from knowing no coding to building his very own game, Mastered all the computer basics, We used to do zoom meeting on weekends and night hours.

Assignment Structure:

- Weekly CAT (Coding Assignment Task) to ensure steady progress and independent practice and Final Exam to end the Semester.

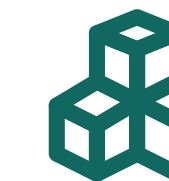


Above is Ryan who went from nothing to something, he can now operate the laptop and schedule a zoom meeting without any help, he knows how to Prompt AI for help incase he gets stuck.



Above is Me and Ryan during a lesson in Progress. My aim is to make the lesson friendly and interactive so that the kid understands and enjoys Learning.

Why Choose My Services?



Personalized Learning:

One-on-one attention to each child's pace and learning style.



Comprehensive Support:

- After-class Zoom meetings for further clarification and assistance.
- Assignments tailored to reinforce concepts.



Guaranteed Progress:

Children not only learn to code but can also create tangible projects (like games).

Benefits for Your Child

01



Boosts Cognitive Development

Coding enhances problem-solving, logical reasoning, and creativity.

02



Fosters Independence

Children develop a sense of responsibility with weekly assignments and the ability to work independently.

03



Fun and Engaging Learning

Kids enjoy learning when they see the results of their hard work, especially when they can play their own game!



HOW TO GET STARTED?



Scheduling

- 3 lessons per week, each lasting 4 hours.
- Zoom meeting for any additional assistance.

My Packages

5000 Per Week - 3 Days

20,000 Per Month - 12 Days

35,000 Full Semester - 21 Days

After Completion of Semester One, you can be able to

- Code Independently to make a website.
- Code Independently to make a game.
- Pro-efficient in Word, Powerpoint, and Excel.
- Troubleshoot Computer Problems.
- Install an Operating System and Configure Drivers.

The Overall Course Takes 3 Semesters and pricing is still the same for both Semesters.

Semester one is about introduction to languages

Semester two is intergration of different languages

Semester three is combining both to make advanced projects

Both Semesters can be learnt and understood by a 10 year old

How to Enroll

Simply Call or Text me on WhatsApp am available 24/7 anyday anytime.

Contact Information



Call or Text
0759592457