



REPOSITION FOR TECH

a tech training & coaching programme for professionals

Reposition for Tech is a 3-month cohort-based IT immersion program for non-IT professionals who want to position themselves for the future of tech in their industries, pivot their careers around the tech revolution or transition completely from their current industries into IT.

In this program, I'll be personally working with career professionals from different fields and industries who want to acquire IT knowledge and skills to remain relevant in their industries, supercharge their careers and position for the new opportunities that the tech revolution brings.

What you get in the program:

- **Curated learning content:** I'll guide you on what to learn and give you the right resources. Don't spend 45 minutes learning what you can learn in 5 minutes with the right content
- **Guided coaching:** I'll be available to answer your questions & help you understand complex topics with relevant applications.
- **Community:** other like-minded professionals who are taking the same journey will keep you motivated and challenged.

At the end of the coaching program, you will:

- Understand clearly how most of the new tech inventions in your industry work and be able to make better professional decisions
- Be skilled enough to take on new jobs, roles and opportunities in your field
- Be able to combine your existing speciality with leading technologies to provide new value to your industry
- Have the foundation needed to pivot your career around tech or make a total transition into tech if you choose to.

Professionals in health, banking, engineering, media, academia, business and other fields will benefit from this program.

Duration: 3 months of curated self-learning + weekly coaching meetings
Cost: \$600 (N450,000). Flexible payment options available.
10% discount for early-bird & outright payment.



with
David Ogunshola
Software Engineer, Tech Founder and Educator
+234 706 138 6323

Cohort One: April - June 2023

What you'll learn

DATA SQL

How data is organized & stored, how to create, manage and query databases and how to visualize data intelligently for business & professional use.

WEB HTML, CSS, CLOUD

How the web works, how apps and websites communicate, and the technologies for creating, managing & securing websites, apps & software.

CODING PYTHON

How computers think, how Artificial Intelligence works and start to code with Python, the world's leading programming language.

Next cohort begins April 15th. Early Bird ends April 5th.

REQUEST A SLOT

www.davidogunshola.com/reposition

Time Requirements: this program will require a commitment of 5-6 hours weekly in combined practical self-study and live coaching meetings.