



Philip Olanrewaju OYEBANJI

UI/UX Visual Architect

GitHub: [oyebanjiolanrewaju1996-droid](#)

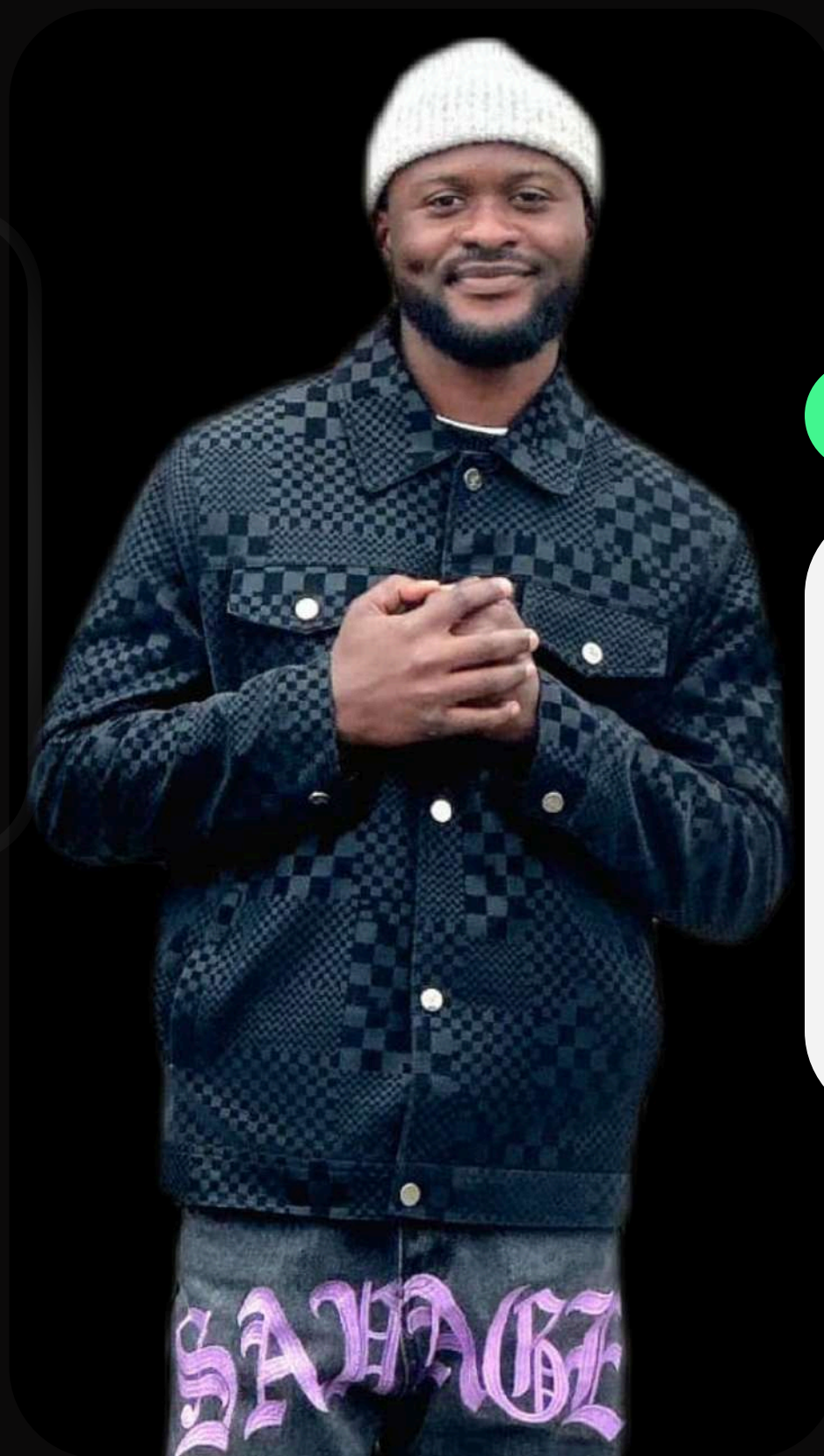


Crafted to Feel Effortless

Introduction



Hi, I'm Philip Olarenwaju
OYEBANJI



I design seamless digital experiences that combine clarity, usability, and visual harmony.

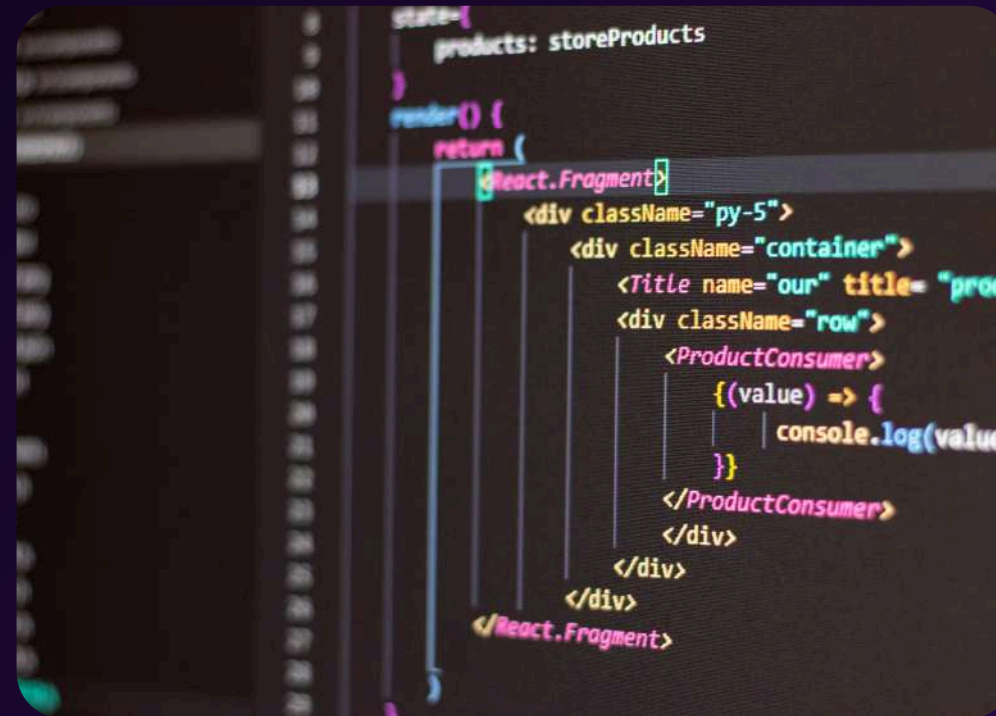
Every interface I build is crafted to guide, not distract — to feel natural in the user's flow.

Creative Focus



Intuitive Interfaces

User interface design for web and mobile platforms



Seamless Experiences

End-to-end UX flow optimization

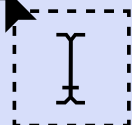


Cohesive Visual Systems

Visual system building for digital products and design systems

Process Highlights

Designing with Purpose



Laying the Blueprint

User flow mapping and wireframing



Bringing Ideas to Life

Prototyping interactive experiences



Ensuring Visual Harmony

Visual consistency through design systems and documentation

@oyebanjiolanrewaju1999-droid

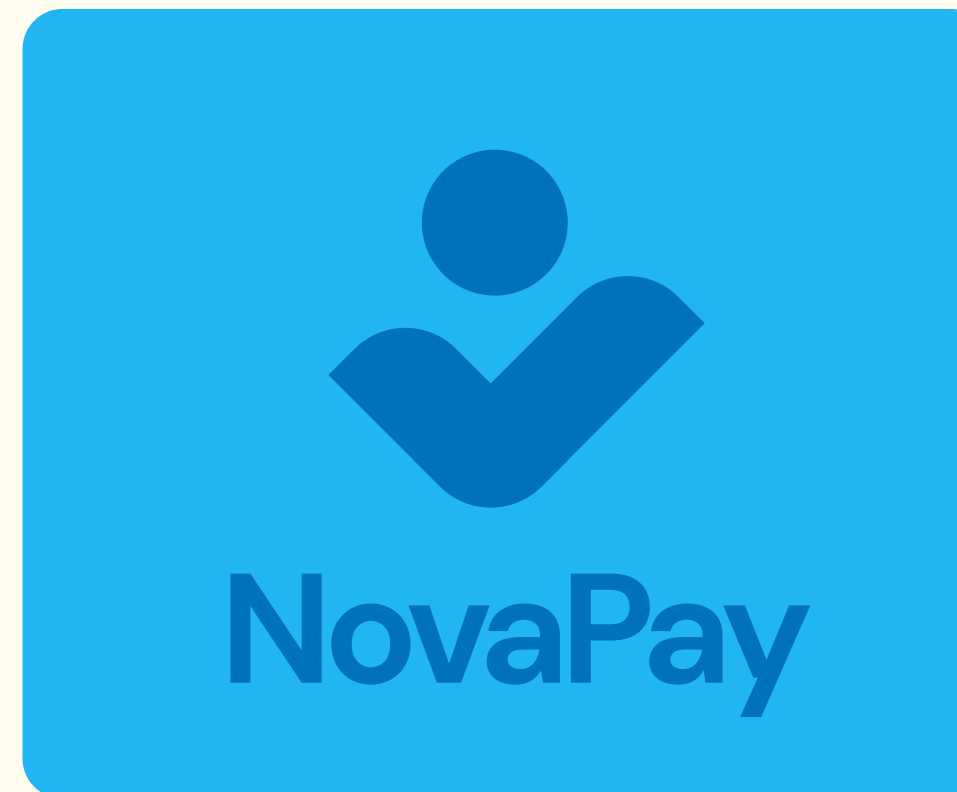
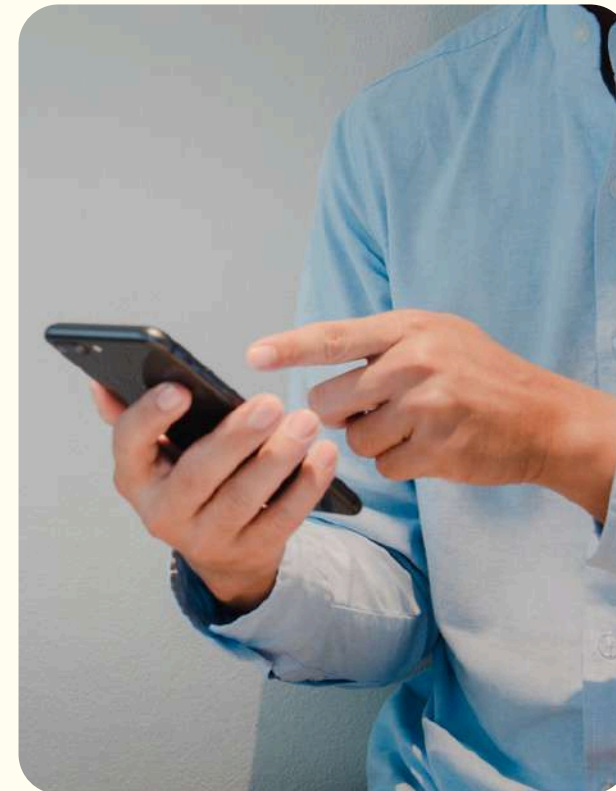


Project

"NovaPay"

A digital finance app with real-time tracking and budgeting tools.
Designed a visual system prioritizing clarity and trust.
Reduced onboarding drop-off by 32% through UX refinement.

oyebanjiolanrewaju1999-droid





Project



"Lumen Learn"

● Designing for Better Learning

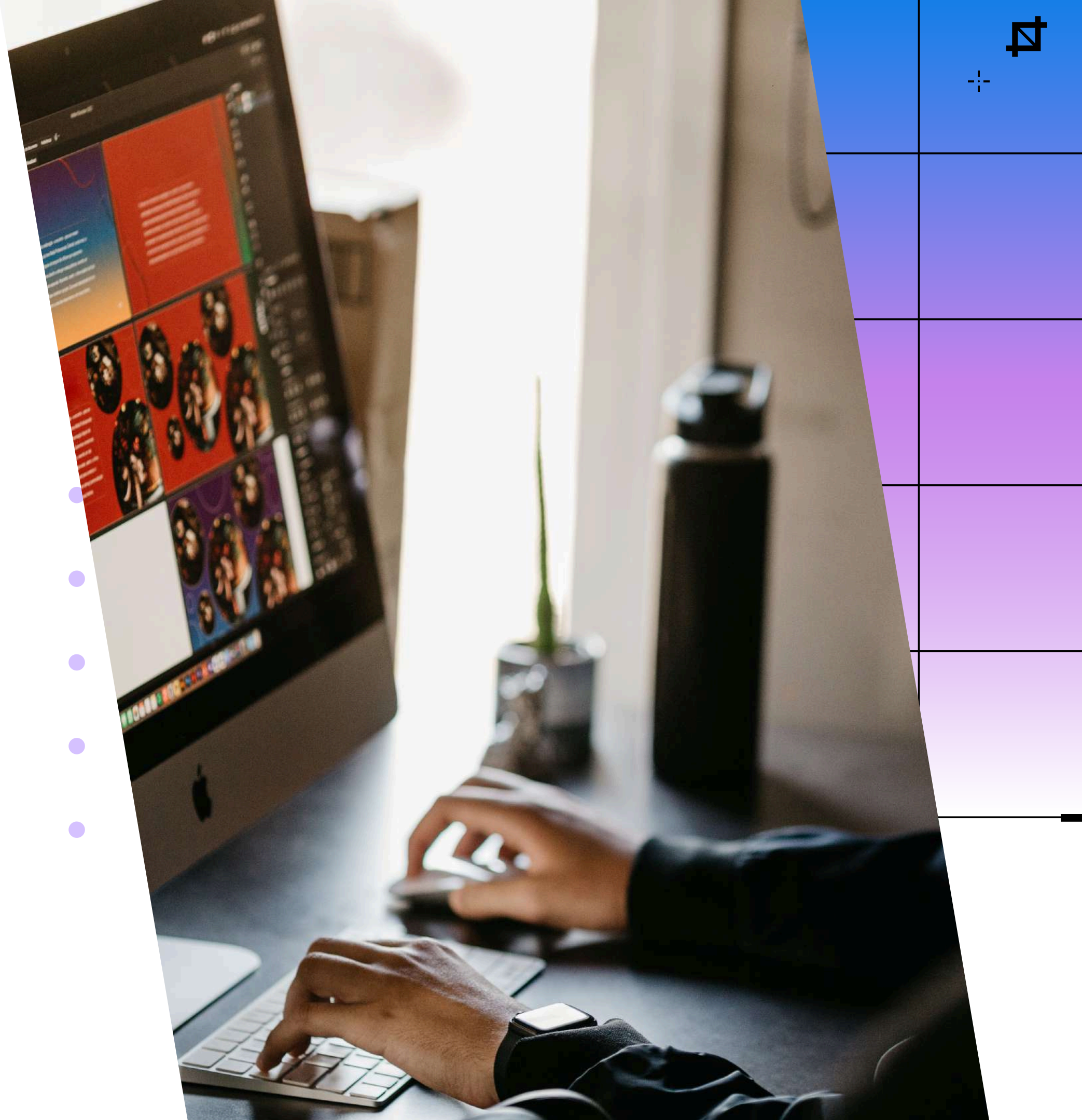
Web platform for online education.
Crafted modular UI kits and intuitive navigation patterns.
Focus: accessibility and ease for both students and educators.

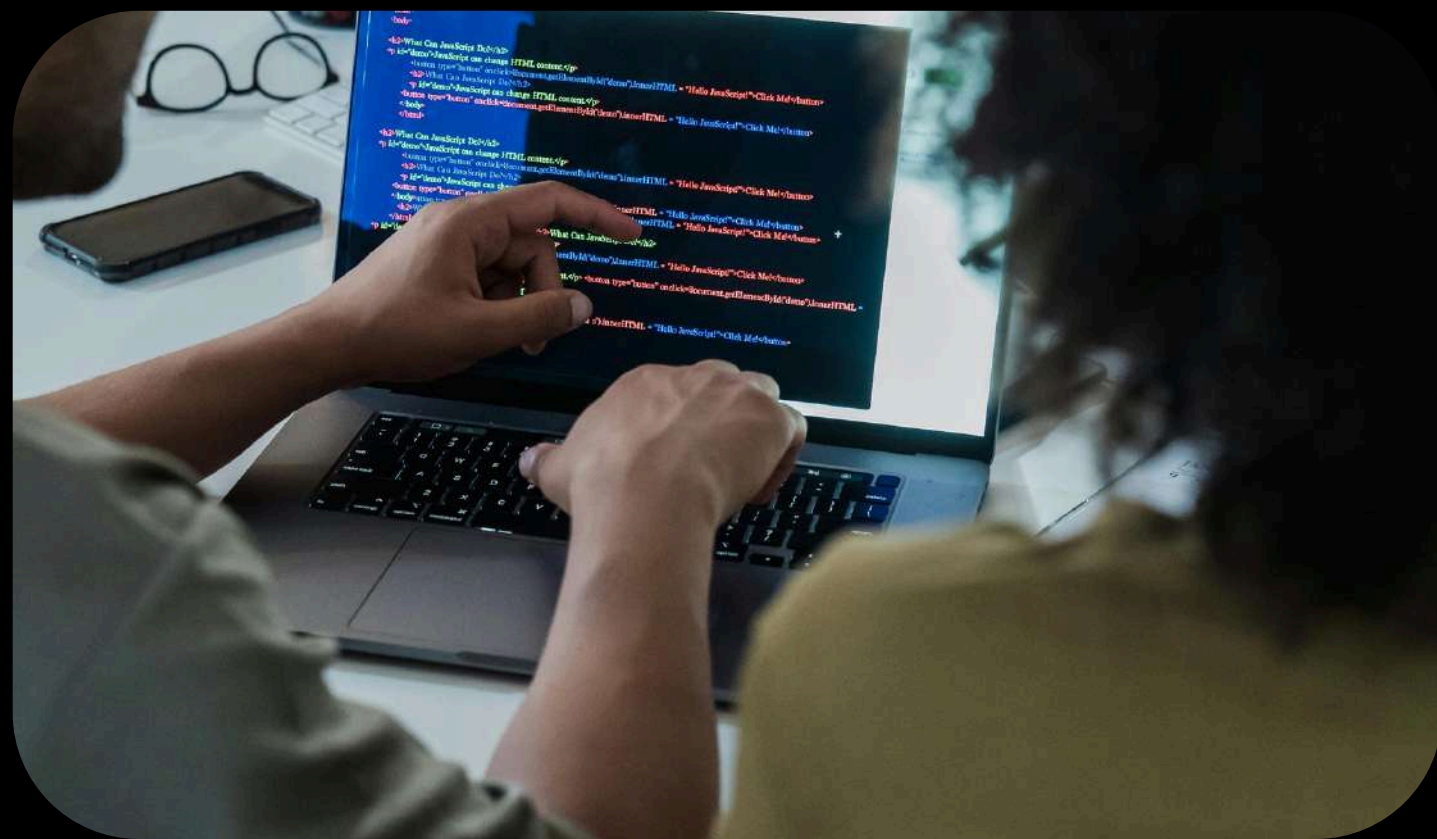
@oyebanjiolanrewaju1999-droid

Design Philosophy.

I believe in clarity-driven design.
Good UX should feel invisible — it
works when users don't notice it.
My role is to architect that flow with
precision and empathy.

@oyebanjiolanrewaju1999-droid





Let's create digital experiences that simply make sense

I'm open to projects in product design, UX consultation, and interface systems.
Let's create digital experiences that simply make sense.

**Let's
Collaborate**



Thank you so much

- +1(647)-606-9014
- oyebanjiolanrewaju1999-droid
- oyebanjiolanrewaju1999@gmail.com