

SERVICE BRIEF

Senior software & AI engineering, built to ship.

We design, build and ship serious mobile, web and AI products end-to-end — for businesses and founders who need software that actually works, not another stalled project.

PROOF YOU CAN CHECK

Cliniqa — live in Nigeria at [cliniqa.cloud](#)

Our own AI platform: patient app · Cliniqa Pro for lab scientists · Cliniqa Lab OS for labs

OUR STACK

Kotlin · Spring · React · LLMs

What we build

- › Native mobile apps — Android & iOS
- › Web apps & dashboards, front to back
- › Backend systems & APIs (Spring Boot, Node)
- › AI features on modern LLMs — OCR, interpretation, automation
- › End-to-end product builds, like Cliniqa itself

Why NesChade

- › We ship our own products — proof, not promises
- › Senior engineers only — no junior hand-offs
- › A few engagements at a time, done properly
- › Real AI in production, not buzzwords
- › Software built to survive real-world conditions

Who it's for

Funded startups & scaleups, Nigerian SMEs and founders, and international teams hiring senior remote engineering — anyone with a real problem worth shipping serious software for.

HOW TO START

START HERE

STEP 1

Technical Sprint

Fixed price · 1–2 wks

A paid sprint to prove the fit: a prototype, an AI proof-of-concept, or a codebase & architecture review with a roadmap.

STEP 2

Core Build

Fixed scope · 6–16 wks

The main engagement — a real app, backend or AI feature designed, built and shipped end-to-end.

STEP 3

Care & Retainer

Monthly · ongoing

We keep it running and improving after launch — maintenance, iteration and senior support.

ENGAGEMENTS / QUARTER

2–3

TYPICAL LENGTH

6–16 weeks

STACK

Kotlin · React · AI

FIRST REPLY

Within 24 hours

Tell us what you're trying to build.

A real engineer reads every message — and replies within 24 hours.

Book a 20-min call →