1. Full name

John Olugbemi

2. Preferred name/display name

John

3. Short headline / 1-line summary

Mobile app Engineer,ML engineer

4. Short bio (20–30 words)

Software engineer applying AI, Flutter, and Django to build fintech, telemedicine, and AR tools that expand access, reduce inequalities, and empower communities.

5. Long bio (80–120 words)

Software engineer passionate about using technology to solve real-world problems in healthcare, finance, and commerce. With over four years of Flutter development and experience in Python, Django, and machine learning, I specialize in building scalable, human-centered applications. My projects span fintech MVPs with AI-powered spending insights, augmented reality try-on experiences for shoes and wearables, and early-stage telemedicine platforms. I have led mobile teams to deliver reliable apps used by millions and improved system performance for critical services. At the intersection of medicine and technology, I focus on how AI and AR can improve health access, financial inclusion, and everyday digital experiences.

6. Mission statement (20–40 words)

I leverage AI to make healthcare and financial services more accessible, secure, and inclusive, ensuring underserved communities benefit from transformative technologies that improve quality of life and create sustainable opportunities.

7. Core skills / areas of expertise

Flutter, Django, Python, Machine Learning, AR/3D Integration, Fintech Systems, Telemedicine Platforms, Mobile Architecture (GetX/BLoC)

8. Focus areas / interests (SDGs)

\* Good health and well-being (SDG 3)

\* Industry, innovation, and infrastructure (SDG 9)

\* Decent work and economic growth (SDG 8)

\* Reduced inequalities (SDG 10)

9. Notable projects / achievements

\* Fintech MVP (2025): Designed AI-powered fintech app with NFC and barcode payments.

\* AR Try-On (2024–2025): Built AR shoe and wristwatch try-on apps with real-time detection and 3D models.

\* AI Meeting Assistant (2025): Developed Django API for scheduling and Google Meet automation.

10. Social / professional links

\* LinkedIn:https://www.linkedin.com/in/john-olugbemi-5800931b4

\* GitHub: https://github.com/Projea12

11. Highlight

Bridging medicine and AI to create technology that serves people first, ensuring innovation drives both impact and inclusion.