

Emmanuel Precious omonigho Tech Roadmap

(A roadmap representing a lifelong journey of my growth, innovation and discovery from foundation to the frontier of AI and quantum technology.)

2025 - 2026 To-Do List: Foundation Phase

Goal: Master the fundamentals of technology and build a strong base in design, development, and logical thinking.

1. Complete Core Technical Foundations

Learn and gain hands-on practice with:

Web Technologies: HTML, CSS, JavaScript, Tailwind CSS, TypeScript, React.js, Next.js, Three.js, Express.js, Node.js

- 2. Backend & Databases: PostgreSQL, WordPress (for CMS and client projects)
- 3. Design Tools: Adobe XD & Figma (for UI/UX and digital product design)
- 4. **Programming Languages**: Python, C, C#, C++, Java, Kotlin, Swift, Assembly Language

 (Focus on the most essential ones first if all cannot be completed within this time frame.) This is the foundation a

time to build skills, patience, and consistency. Every small project is a step toward greatness.)

2026: Growth & Exposure

1. Build Demo Projects

Create demo websites and simple web applications using the technologies you've learned before the end of 2026.

2. Develop a Portfolio

Build a simple personal portfolio website and continue to expand it as your skills grow.

3. Build a Learning Community

Teach or collaborate with like-minded people who are serious about learning and growing together.

4. Strengthen Academic Foundations

Revisit and improve your English and Mathematics skills — focusing on the basics you may have missed earlier.

• Start a small physical business and hire English/Math tutors.

(This is the foundation — a time to build skills, patience, and consistency. Every small project is a step toward greatness.)

2028 Resolution: Growth and Exposure Phase

Goal: Begin your journey as a tech entrepreneur while developing soft and financial skills.

- 1. Grow Public Presence Launch and manage a YouTube channel to share your learning journey.
- 2. Stay Consistent Commit to regular content creation and continuous learning.
- 3. Freelancing Start applying for freelance opportunities to gain real-world experience.
- 4. Financial Literacy Learn basic accounting and money management skills.
- 5. Self-Confidence & Communication Improve public speaking, networking and interpersonal skills.
- 6. Investing & Diversification Explore small-scale investments like farming or fishing.
- 7. Start a Physical Business Establish a small business involving fixed assets.
- 8. Hire Tutors Employ English and Mathematics teachers to support your continued growth. (This phase builds identity learning to balance knowledge, money and self-belief.)

2030 Resolution: Expansion and Education Phase

Goal: Build your professional network, strengthen your foundation and explore new opportunities.

- 1. Continue learning and mastering advanced concepts.
- 2. Expand your professional network and connections.
- 3. Employ skilled staff and build a small working team.
- 4. Establish international business connections beyond Nigeria.
- 5. Enroll in an online or open university, preferably abroad, for further education.
- 6. Explore the music and entertainment industry test if it's a field you'd like to invest in.
- 7. Develop a radio and television station.
- 8. Begin acquiring real estate and other valuable properties.

(This is the expansion era where vision meets execution.)

2035 Resolution: Innovation and Entrepreneurship Phase

Goal: Focus on building a sustainable tech empire and groundbreaking innovations.

- 1. Continue scaling and expanding your ventures.
- 2. Establish your own tech company, including the creation of AGI (Artificial General Intelligence) Assistant Systems.
- 3. Develop real-world products and platforms that solve practical problems e.g Assistive technologies for the

blind, BCI-based (Brain-Computer Interface) gaming Innovative hardware or software solutions.

- 4. Create a world-changing platform or product that establishes your reputation in the global tech industry and attracts investors for future research.
- 5. Invest in Nigeria's development, contributing to the economy, security and technological advancement. (This is the visionary rise where imagination becomes invention.)

2040 Resolution: Research and Innovation Era

Goal: Lead advanced research toward the next generation of AI and scientific discovery.

- 1. Employ mathematicians and physicists to research deeper AI and quantum technologies.
- 2. Advance theoretical and practical understanding of Artificial General Intelligence.
- 3. Research in areas such as:
- Quantum computing
- quantum programming languages
- •Quantum servers and next-gen computer architectures:
- -Drug discovery and medical innovations.
- -Advanced agricultural and environmental technologies.
- -Predictive financial systems and market modeling.

(This is the discovery age where you move from creator to innovator)

2060 & Beyond: Quantum & Future Technology Era

Goal: Fully explore and contribute to the global advancement of quantum computing and beyond.

- 1. Dedicate this phase to deep research, experimentation and the global implementation of quantum computing innovations.
- 2. Focus on merging AI, quantum science and human intelligence toward a technological singularity frontier.

(This is legacy the era of transcendence and global influence.)