

19 Oct 2025



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.)