

## JOHNSON DESTINY

Parc de la Villette, Paris, France (Relocating to France)

| [direwolfe-x.vercel.app] | [https://github.com/Direwolfe999]

dj037363@gmail.com | baronlonewolf999@gmail.com

+234 902 408 4823

**Availability:** "Immediate"

## LANGUES (Languages)

- **English:** Native / Bilingual
- **French:** Elementary (A2) — *Currently in immersive learning*

## DEVELOPER PROFILE

**Dynamic Full-Stack & Mobile Developer** with a robust foundation in **Industrial Engineering**, specializing in building scalable, high-performance ecosystems. Expert in bridging the gap between complex mobile logic (**Flutter, Kotlin**) and modern, type-safe web architectures (**React, TypeScript, Node.js**). Proficient in architecting real-time data solutions using **Supabase, PostgreSQL, and Django**. Dedicated to solving complex logical problems with clean, maintainable code and a systems-thinking approach to software development, solving complex logical problems.

---

## CORE SKILLS

- **Languages:** JavaScript (ES6+), **TypeScript**, Python, **Dart, Kotlin**, SQL (Postgres), HTML5, CSS3.
- **Frontend & Mobile:** **React.js, Flutter**, State Management, Responsive Design, Android SDK.
- **Backend & Cloud:** **Node.js (Express), Django, Supabase**, PostgreSQL, RESTful API Design.
- **Tools & DevOps:** Git/GitHub, **Docker** (optional but good), **Gradle**, Android Studio, VS Code, Postman.
- **Soft Skills:** Leadership, Agile Teamwork, Cross-functional Communication, Logical Problem Solving.

## TECHNICAL PROJECTS

### **Mobile Ecosystem Developer (Cross-Platform)** | June 2025 – Present Project: "Ghost Touch" – Touchscreen Diagnostic & Hardware Utility

- Engineered a cross-platform mobile application using **Flutter** and **Dart** to detect and log phantom touch inputs (ghost touches) in real-time.
- Architected a secure **Django** backend to handle centralized user authentication and device-specific hardware logs via **REST APIs**.
- Implemented high-performance data persistence using **PostgreSQL**, optimizing query speeds for large-scale hardware event logs.
- Automated the CI/CD pipeline and dependency management using **Gradle**, reducing build-to-deployment time by 15%.

### **Full-Stack Web Development** | January 2026 – February 2026 Project: Real-Time Analytical Dashboard

- Developed a responsive web dashboard using **React** and **JavaScript** to visualize complex relational data sets with a focus on UX.
- Integrated **Node.js** and **Supabase** for real-time data streaming, allowing instant UI updates without page refreshes.
- Utilized **PostgreSQL** for robust schema modeling, ensuring data integrity across many-to-many relationships.
- Styled the interface with **Modern CSS (Tailwind/SASS)** to achieve a 100% responsive design across desktop and mobile browsers.

## TECHNICAL PHILOSOPHY & IMPACT

- **Lean Code Architecture:** Applying industrial "waste reduction" principles to eliminate redundant API calls and optimize React render cycles.
- **Hardware-First Problem Solving:** Leveraging a background in Industrial Engineering to debug software issues at the hardware-interface level (HID/Touch diagnostics).
- **AI-Augmented Velocity:** Utilizing LLM-assisted workflows to accelerate boilerplate development while maintaining 100% manual oversight on **Postgres** schema integrity.
- **Bilingual System Design:** Capable of translating complex industrial requirements into scalable **Django** or **Node.js** technical specifications.

## CENTRES D'INTÉRÊT (Hobbies & Interests)

- **Systems Optimization & Lean Thinking:** Passionate about applying **Industrial Engineering** principles (Lean, Six Sigma) to digital workflows. I enjoy refactoring codebases to reduce "computational waste" and optimizing data structures for maximum system efficiency.
- **Hardware-Software Interfacing:** Hobbyist in low-level diagnostics; notably engineered a **Kotlin-based HID interface** to analyze raw touchscreen hardware signals. Interested in the intersection of **IoT** and industrial automation.
- **AI Co-Creation:** Active explorer of **Human-in-the-Loop** systems. I integrate LLM APIs (OpenAI/Anthropic) into my personal dev workflow to automate repetitive tasks while maintaining strict data integrity in **Postgres**.
- **Languages & Culture: English** (Native), **French** (Elementary/Currently in immersive learning). Enthusiast for Parisian tech meetups and the local "Station F" startup ecosystem.
- **Sustainable Tech:** Interested in "Green IT" and how optimized backend logic (**Django/Node**) can reduce the energy footprint of large-scale industrial applications.

## EDUCATION

**University of Benin** | 2024 – Present Bachelor of Engineering (B.Eng) in Industrial Engineering  
P.M.B 1154, Ugbowo, Benin City, Edo state, Nigeria

**De-Crown College** | 2022 – 2024 Senior School Certificate Examination (SSCE)

1<sup>st</sup> & 2<sup>nd</sup> Igbajo street, Ojokoro village, Agric, Ikorodu, Lagos state, Nigeria

**George V** | 2004 – 2022 Livret de Scolarité

23 Avenue George V, 8th Arr. (Near the Champs-Élysées)