

# Christopher Ifeanyi Igweze

Lead AI Automation Engineer | Reducing Operational Drag by 30%

✉ [christopher.igweze@outlook.com](mailto:christopher.igweze@outlook.com) ☎ [+44 7892444681](tel:+447892444681)

## Summary

AI Automation Engineer focused on embedding AI into real workflows rather than building standalone tools. I act as a bridge between Generative AI and Enterprise operations, specializing in architecting service layers that include consulting, implementation, and enablement. Expertise includes building MCP servers to connect AI with ERPs like Odoo, creating full-stack automation ecosystems, and training teams for human-in-the-loop handoffs to ensure adoption and compliance.

## Profiles

 **LinkedIn**

[linkedin.com/in/christopher-igweze](https://www.linkedin.com/in/christopher-igweze)

 **GitHub**

[github.com/christopher-igweze](https://github.com/christopher-igweze)

## Experience

### Multiskills IT

February 2025 - Present

Lead AI Automation Engineer (Enterprise & Full Stack)

- Engineered hybrid automation architecture (Microsoft Power Automate + n8n) to manage Microsoft CSP licenses via Partner Center, saving hours of manual tracking and preventing revenue leakage
- Built custom end-to-end ecosystem for Real Estate client integrating WhatsApp into custom CMS to manage full lifecycle from listings to website synchronization

### Flow Lab Systems

October 2025 - April 2026

AI Automation Engineer

- Architected AI Content Ops ecosystem integrating Airtable & Softr, capable of generating 100+ content pieces in minutes
- Built deep-dive research workflows analyzing client onboarding data to generate brand-aligned content
- Built internal follow up automations for an existing client

### Verstand AI

January 2025 - November 2025

AI Delivery Manager (Healthcare Operations)

- Architected HIPAA-compliant autonomous voice agents (Retell) connected to GoHighLevel, solving critical latency issues for natural patient conversations
- Managed human-in-the-loop handoff, verifying AI agent accuracy in CRM tagging and training partner teams on intervention protocols

### RevGeni.ai

March 2025 - September 2025

AI Product Engineer (Rapid Prototyping)

- Utilized Claude Code to rapidly refactor n8n prototypes into code-based production features, drastically shortening idea-to-product feedback loops
- Built logic for agents, workflows, and pipelines while bridging product logic and senior dev team for scalable builds

### Multiskills IT

March 2023 - September 2023

IoT & Automation Engineer (Home Assistant/YAML)

- Programmed complex automation logic using YAML within Home Assistant, building custom triggers based on sensor data
- Configured and deployed local servers (Raspberry Pi) to manage secure, offline-first automation networks

### Africa Fintech Foundry

September 2021 - October 2021

Software Engineering Intern (Backend Focus)

- Built foundational web applications using MVC architecture patterns
- Handled end-to-end deployment lifecycle, configuring web servers and hosting environments

## Volunteering

## **Robotics For Good Youth Challenge 2025**

February 2025 - March 2025

- Support nationwide robotics competition empowering Nigerian youth to develop innovative solutions addressing UN Sustainable Development Goals (SDGs)
- Assist in coordinating competition logistics and participant engagement activities
- Contribute to STEM education initiatives aimed at developing next-generation technology leaders

## Certifications

---

<b>Course Level 1</b> n8n	January 2026
<b>Course Level 2</b> n8n	January 2026
<b>Level 1 - Foundation</b> Make	January 2026
<b>Level 2 - Basics</b> Make	January 2026
<b>Intro to programming nanodegree</b> Udacity	November 2018

## Skills

---

### AI Automation

n8n, Make, Power Automate



### API Integration

Odoo, GoHighLevel



### Database Management

Postgres, Airtable, Supabase



### FullStack Development

Python, JavaScript



## Education

---

### **Covenant University**

Computer Science

Bachelor of Science • 4.48//5.00 CGPA

January 2021 - October 2024

- Major in BSc. Computer Science.
- Won 2nd place and a cash prize in an Oracle-hosted data analysis hackathon, showcasing strong analytical and problem-solving abilities.
- Part of the tutorial team conducting and leading sessions for students, contributing to peer academic success.
- Led assignment and project groups, demonstrating leadership and teamwork skills in academic settings.
- Served as sports coordinator for the National Association of Computer Science Students (NACOSS), Covenant University chapter.
- Coached a university-wide soccer club to its first-ever medal (3rd place) and won Gold medals in handball and rugby, demonstrating leadership and excellence in sports.

## Interests

---

### **Professional**

AI startups, AI automations and workflows, AI/LLM powered solutions

### **Sports**

Soccer, Rugby, Handball, Badminton