



# NAPHTALI Peter

**Full-Stack Developer  
&  
Cybersecurity Engineer**

## Professional Experience:

### Front-End Developer (Freelance)

Aug 2022 - Present

- Designed and delivered responsive web interfaces using modern JavaScript frameworks.
- Built reusable UI components and integrated frontend applications with RESTful APIs.
- Managed full project lifecycles including client communication, delivery, and iteration.

### IT Team – Network & Cybersecurity Management

Sep 2024 - May 2025 | Afriglobal

Medicare Limited, Lagos

- Supported secure IT infrastructure and monitored network activity for potential threats.
- Assisted in incident response and implementation of improved security controls.
- Collaborated across teams to strengthen system reliability and security posture.

## Education:

B.Sc. Computer Science  
University of Benin, Edo State  
Jan 2023 – Oct 2025

## Professional Summary:

Security-focused Software Developer with hands-on experience building full-stack web applications and conducting practical cybersecurity and DFIR investigations. Strong background in modern frontend frameworks, RESTful backend design, and Linux-based security labs. Proven ability to design systems with clean architecture, structured data flows, and real-world threat awareness. Passionate about building scalable, maintainable software with security embedded by design.

## Technical Skills:

### Frontend:

- HTML5, CSS3, JavaScript (ES6+), React, Vue, Angular, Tailwind CSS

### Backend & APIs:

- Node.js, Express.js, Python (Flask), RESTful API design, JSON data modeling

### Databases & Platforms:

- Supabase (PostgreSQL), API integrations

### Cybersecurity & DFIR:

- Linux security, network traffic analysis, PCAP analysis (Wireshark), SIEM log analysis, MITRE ATT&CK mapping, OWASP Top 10

### Tools & Practices:

- Git/GitHub, Prompt Engineering, Structured AI outputs, MVC architecture, unit test

## Certifications & Training:

### Software Engineering—MasterCard

- REST APIs, unit testing, backend integration
- | [Jan 29, 2025]

### GenAI – BCGX

- Applied AI systems, data extraction, chatbot development

| [Jan 30, 2025]

### Certified in Cybersecurity (CC) – ISC2

| [March 28, 2026]

## Additional Projects:

- OWASP Juice Shop Security Audit

GitHub: <https://github.com/naph1/juice-shop-security-audit>

- FIR Incident Response Labs (BTLO / CyberDefenders)

GitHub: <https://github.com/naph1/dfir-incident-response-labs>

### Voice-Based Email System (Accessibility-Focused Application)

- Built a voice-first email system enabling visually impaired users to read and compose emails independently.
- Implemented Speech-to-Text and Text-to-Speech workflows with intent-based navigation logic.
- Designed simplified interaction patterns optimized for accessibility and usability.

## Selected Projects:

1. Recipe Remixer (AI-Powered Web Application)

GitHub: <https://github.com/naph1/recipe-remixer-ai>

- Built a creative AI-driven cooking assistant that transforms user-provided ingredients into cuisine-specific recipes.
- Designed structured prompt workflows to force AI responses into clean JSON schemas for predictable rendering.

2. Vibe-Based Event Aggregator Platform

GitHub: <https://github.com/naph1/vibe-event-aggregator>

- Developed a data-heavy event discovery platform centered around mood and social context instead of keyword search.
- Implemented geospatial filtering to surface events by distance and price using PostgreSQL queries.

3. CISA Cybersecurity Tabletop Exercise

GitHub: <https://github.com/naph1/cisa-tabletop-aar>

- Facilitated ransomware and supply-chain compromise tabletop exercises.
- Led structured incident response discussions evaluating business continuity and escalation workflows.