

VICTOR SOGO-SERIKI

E: victorseriki1@gmail.com

PROFESSIONAL SUMMARY

- Professional with 2+ years of hands-on experience in web development, IT, AI/LLM engineering, and venture research
- Dedicated to streamlining workflows and implementing data-driven tools to enhance operational efficiency.
- Experienced in building and deploying full-stack AI applications, LLM agents, and interactive dashboards end-to-end.
- Adept at turning business requirements into clear technical plans and executing projects from concept to delivery.
- Comfortable working in fast-paced agile environments, combining attention to detail with a strong sense of project ownership.

WORK EXPERIENCE

AI Solutions Engineer - Kali Labs

Jun 2024 – Jul 2025

- Created Chat2Linkd.in, a full stack AI product that converts casual instant-message text into polished LinkedIn posts and publishes them directly from a native messaging platform.
- Created FixSlop.xyz, a full stack web application that helps professionals clean up their AI generated text.
- Built an end-to-end website generation platform leveraging AI to create custom meme coin sites from natural language prompts, complete with automated hosting and subdomain management to serve non-technical cryptocurrency communities.
- Created a proprietary low latency system for getting real time information off X (formerly Twitter) in a safe and compliant method, without official API use, saving over \$60,000 in API fees and increasing company software productivity and efficiency with AI integrations.
- Leveraged multiple API integrations including REST APIs and FastAPI endpoints with various LLM providers (Anthropic, OpenAI, DeepSeek etc.) while interfacing with PostgreSQL databases using SQL for data persistence and retrieval.
- Conducted user feedback sessions and product demos to gather requirements and improve user experience.
- Engineered a no-code automation solution leveraging Make.com and AI APIs to create a Telegram bot that performs automated domain availability checks against Namecheap's registry system
- Researched novel LLM applications and designed a virtual scheduling agent that resolves calendar clashes autonomously, saving teams hours each month.
- Initiated an AI public relations product modelled after legal tech solution like Casetext, now positioned to secure seed funding.

VICTOR SOGO-SERIKI

E: victorseriki1@gmail.com

Junior Web Developer - Cadogan Hall Technologies

Aug 2023 – May 2024

- Developed websites using Bootstrap, React, and Tailwind CSS to create visually appealing and technically sound user experiences.
- Utilized Chrome DevTools for debugging, performance optimization, and responsive design testing across multiple browsers and devices
- Implemented continuous deployment workflows to seamlessly push frontend code updates, reducing deployment time by 40%.
- Managed end-to-end technical delivery for client websites, including securing cost-effective domains, configuring DNS, mapping domains to hosting, and setting up professional emails with aliases to reduce costs.
- Optimized website performance by implementing lazy loading and code splitting, improving page load speeds by 40%

Decentralised Finance (DeFi) Investment Analyst Intern – Kaicho Capital

Apr 2022–
May 2023

- Drafted investment memos and on-chain research that guided trades generating US \$800K in revenue.
- Built Python dashboards to scrape and visualize token metrics.
- Modelled early-stage crypto start-ups, benchmarking user growth, revenue paths and tokenomics to support valuation decisions.
- Published market-insight papers on emerging Web3 trends, circulated to senior stakeholders and a 3,000-member subscriber base.
- Produced investor pitch decks and business-development proposals that secured two new advisory mandates.
- Founded and grew a 1,000-member Discord community, leading onboarding drives and live events that amplified brand visibility and engagement.

EDUCATION

B.Tech (Hons) Computer Science – 2024

Co-authored research paper: "Property (Land) Registration Management using Blockchain in Nigeria (2024)

AWARDS AND RECOGNITIONS

Finalist, Wema Bank Hackaholics (2023) - Created SitiPass, a prepaid contactless fare payment system for universities, enabling students to tap cards on readers for fast, convenient payments across campuses.

SKILLS AND COMPETENCIES

Technical Skills	Core Competencies
<ul style="list-style-type: none">• Programming & Development: JavaScript, Python, LangChain, React, Bootstrap, HTML/CSS• AI & LLM Integration, Anthropic API, NLP, Prompt Engineering• Security Tools: BurpSuite, Kali Linux, Penetration Testing• Blockchain: DeFi Analytics, Tokenomics Analysis, Blockchain OSINT Research• Development Tools: Git, GitHub, CI/CD, Version Control• Business Tools: Google Workspace, Microsoft Office Suite, Notion, Airtable, Project Management Software	<ul style="list-style-type: none">• Technical & Business Research• Data Analysis & Visualization• Problem-solving & Critical Thinking• Cross-functional Team Leadership• Process Optimization & Automation• Project Management• Financial Analysis• Technical Documentation• Community Management• Strategic Communication• Tokenomics Research & Evaluation• Stakeholder communication & requirements gathering• Customer Success & Support• Technical Documentation & Training• User Experience Optimization• Issue Resolution & Escalation