**Nicholas Biiy Bwalley**

**AI & LLM Engineer | Full-Stack Software Engineer | RAG & MCP Systems Specialist**

**Nairobi, Kenya** | **+254 714 394 332** | **nickbiiybwalley@gmail.com**

LinkedIn: [**https://www.linkedin.com/in/nick-bwalley-49220a269**](https://www.linkedin.com/in/nick-bwalley-49220a269)

GitHub: [**https://github.com/NickBwalley**](https://github.com/NickBwalley)

# PROFESSIONAL SUMMARY

**Innovative AI Engineer& Full-Stack Software Engineer** with **5 years** of experience designing, developing, and deploying scalable AI-driven applications. Expert in **Retrieval-Augmented Generation (RAG)**, **LLM integration** (OpenAI, Anthropic, LLaMA), MCP and **cloud-native architectures** on AWS. Proven success in **vector database search**, **structured output modeling (Pydantic)**, and building **end-to-end AI solutions** that reduce costs, accelerate delivery, and boost performance. Well-versed in creating **intelligent automations** using **n8n** and **Flowise**, leveraging webhooks and seamless system integrations to streamline complex workflows. Adept at leading cross-functional teams, architecting complex back-end systems, and translating business needs into production-ready AI/ML applications.

**Key Impact:** Built an automation pipelines and AI chatbots that increased operational efficiency by **up to 40%**, improved response accuracy by **35%**, and reduced manual processing time from hours to **minutes** through end-to-end AI and integration solutions.

# CORE TECHNICAL COMPETENCIES

**AI & ML Engineering:**  
LLMs (OpenAI GPT-5, Claude, LLaMA 3, Grok, Groq), RAG, MCP, LangChain, LangGraph, LangSmith, CrewAI, Hugging Face, Transformers, MoE (Mixture of Expert), TensorFlow, PyTorch, Prompt Engineering, Fine-tuning (LoRA/QLoRA, PEFT), NLP, Structured Output (Pydantic)

**Databases & Search:**  
PostgreSQL (Vector Search + FTS), Supabase, MongoDB, MySQL, ChromaDB, FAISS, Pinecone, AstraDB, Redis Streams, ElasticSearch.

**Back-End Development:**  
Python (FastAPI, Flask), Node.js, Express.js, REST APIs, GraphQL, OAuth 2.0, JWT Authentication, Microservices, Apache Kafka, ORM, Postman

**Front-End Development:**  
React.js, Redux, Next.js (SSR/SSG), TailwindCSS, Responsive UI/UX Design, Streamlit, Gradio.

**Cloud & DevOps:**  
AWS (EC2, S3, Lambda, Bedrock), Render, Docker, Vercel, Netlify, GitHub Actions (CI/CD), MLOps, Serverless Architectures, Microservices

**Automation Tools & Workflows:**Flowise, n8n, MCP, Webhooks, Agile/Scrum, Vite, Claude Desktop, Warp, Cursor, Slack

# PROFESSIONAL EXPERIENCE

**AI Engineer & Full Stack Software Engineer | Remote | Mar 2020 – Present**

- Delivered 15+ AI-powered applications for e-commerce, fintech, and real-estate clients, automating workflows and cutting operational costs by up to 40% and successfully done and completed over 170 projects in the past. Check it out [here](https://www.github.com/NickBwalley).  
- Built production-grade AI RAG chatbots with n8n, Flowise & Webhooks using OpenAI GPT-4o, and Pinecone Vector Store, Improving lead generation by 90%.  
- Fine-tuned open-source LLMs (LLaMA 3.1) with LoRA/QLoRA, reducing inference latency by 30% without quality loss.  
- Engineered PostgreSQL vector search & FTS pipelines for lightning-fast AI retrieval systems.  
- Integrated AI microservices into MERN/Laravel stacks, reducing feature delivery cycles by 25%.  
- Led Agile teams (2–5 developers), driving sprint execution, code quality, and junior mentorship.

**Software Engineer Intern | Turbo G & K Networks Ltd, Nairobi | Jan 2024 – Jun 2024**

- Revamped website into a React SPA with Express.js APIs, cutting load time by 55% and increasing traffic by 40%.  
- Migrated from monolith to microservices architecture, reducing MTTR from 30 mins to under 10 mins.  
- Implemented CI/CD pipelines with Docker & GitHub Actions, achieving zero-downtime deployments.

**Cybersecurity Analyst Intern | Senselearner Technologies Pvt., Remote | Sep 2023 – Dec 2023**

- Conducted full-scope web app pentesting, vulnerability assessments, and remediation reporting.

# EDUCATION

**Exchange Program – Challenge Driven Education (CDE)**  
KTH Royal Institute of Technology, Stockholm, Sweden | Aug 2024 – Jan 2025

**BSc Business Information Technology (First Class Honours, GPA 3.8/4.0)**  
Strathmore University, Nairobi, Kenya | Sep 2021 – Jun 2024

**Diploma in Business Information Technology (Merit)**  
Strathmore University, Nairobi, Kenya | May 2019 – Sep 2021

# PROJECT HIGHLIGHTS

- Led AI‑driven mobility optimization project in Viksjö, Stockholm Sweden & used Machine Learning Algorithms to drive insights and to inform municipality modelling transport efficiency and flow  
- Built “Stora Ecom”, a full‑stack e‑commerce platform demonstrating modern UX and scalable architecture.  
- Published a research article called “AI-Powered Customer Churn Predictor” that uses Machine Learning in predicting the probability that a customer in the bank will default and leave the banking services or not based on his usage metrics. Check it out [here](https://app.readytensor.ai/publications/ai-powered-customer-churn-predictor-TbSqv34bmnZy)

# CERTIFICATIONS & ACHIEVEMENTS

- Published Research: AI-Powered Customer Churn Predictor, ReadyTensor (Mar 2025)  
- Dean’s List Award Academic Year (2021–2022 & 2022-2023), Strathmore University.  
- 3rd Place Award, Strathmore Sports Day – Weightlifting (Aug 2023)

# LANGUAGES

English (C2 – Native; Both Spoken & Written) | Swahili (C2 – Native; Both Spoken & Written) | French (C1 – Working Proficiency; Both Spoken & Written)

# HOBBIES

Swimming, Table Tennis, Bowling, Gym Coach, 8 Ball Pool, Rubik’s Cube & Card Magic.