

ARTHUR KISAKA

AGENTIC AI DEVELOPER & INNOVATIONS CONSULTANT

m.arthurkisaka@gmail.com | +254796841404

SUMMARY

A versatile consultant with a background in Petroleum Engineering, Agentic AI development, Project Management and experience in food and beverage manufacturing. I have executed innovation projects from conception to market acceptance and ready for the next challenge.

PROFESSIONAL SKILLS

Cross functional collaboration
Adaptability

Project Planning
Workflow Development
Systems Thinking

TECHNICAL SKILLS

AI Agent Design
AI Implementation
Data Analysis & Reporting

Project Management
Python Programming
Drilling engineering

EDUCATION

B. Sc. Petroleum Engineering

Sep 2016 - Jul 2022

Kenyatta University, Nairobi, Kenya

- Drilling Engineering, Project Management, Research, Mechanical Engineering Fundamentals

PROFESSIONAL EXPERIENCE

Consultant, Kisima Consulting

Oct 2025 - Present

- Developing AI solutions in geophysical applications, energy, manufacturing and climate change initiatives.

Co-founder, Ramani Honey

Aug 2025 - Present

- Setting up a honey aggregation, marketing and distribution business
- Partnering with farmers to source for authentic honey
- Integrating AI workflows and agents to support business activities

Innovations & Projects Associate, African Originals

Jul 2023 - Jul 2025

- Led the renovation of the African Originals offices from warehouse sourcing, design, cost management, execution to handover.
- Designed and rolled out SOPs for structured innovations processes reducing overall implementation time by four months
- Facilitated cross-functional collaboration across finance, commercial, marketing, supply chain and production functions to roll our products.

Projects Assistant, Premier Foods Limited

Apr 2022 - Jun 2023

- Implemented water sustainability initiative by increasing storage, sub-metering and rainwater harvesting.
- Produced detailed P&IDs, plant layouts, and technical drawings using AutoCAD and SolidWorks.

VOLUNTEERING

Chapter President, SPE Kenyatta University Student Chapter

Jan 2020 - Dec 2020

- Spearheaded the realignment chapter activities to a virtual environment during a global pandemic with a zero-budget implication due to industry downturn.
- Initiated SPE KUSC technical sessions to boost technical competence of members in line with relevant and emerging technologies such as CAD, AI and IoT

EXTRAS

- **Languages:** English, French, Swahili
- **Awards :** African Originals (Employee of the month - Nov 2023, Dec 2024; Curious Collaborator Q4 2023)
- **Interests:** Running (yes, I'm on Strava), Cycling, Bee Keeping, Reading & Cooking

References will be provided upon request