

Kennedy O

Lagos Nigeria | (+234) 7086661378 | [Linkedin](#) | [Github](#) | [Instagram](#)

EDUCATION

Caleb university.

ikorodu

imota

B.Sc in Accounting
present

November 2022 -

PROJECTS

JumiBot - price Tracker Bot

Python, Selenium, Flask, MongoDB, Schedule

- Built a bot to track product prices on Jumia and notify users via email when prices drop
- Used Selenium to scrape real-time prices and PyMongo to store user and product data
- Implemented scheduled background checks every 4 hours using the schedule library
- Deployed backend with Render and integrated a responsive React frontend

JumiBot Frontend

React, Tailwind CSS, React Router, Axios, Firebase Auth

- Designed a responsive and mobile-friendly frontend with an orange theme to match Jumia's brand

- **Integrated Google login via Firebase and connected to the Flask backend using Axios**
- **Created key pages like Home, Pricing, and Product Tracker with routing and state management**

Content Craft – AI-Powered Content Assistant

React Native, Expo, NativeWind, TypeScript, Clerk.js

- Developed a mobile app that assists YouTubers with content creation workflows
- Integrated features for idea generation, script writing, SEO optimization, and video planning
- Built with React Native and styled using NativeWind for a smooth cross-platform experience
- Future scope includes automation for uploads and AI-driven scheduling
- Integrated a authentication system with clerk.js

SKILLS

- **Programming & Tools:** JavaScript, TypeScript, Python, React, React Native, Tailwind CSS, Flask, MongoDB, Firebase, Axios, Git, GitHub, Node.js, HTML, CSS
- **Web & Mobile Development:** Responsive Web Design with Next.js and Tailwind CSS, Frontend Architecture, Mobile UI with React Native
- **Database & Backend:** MongoDB, PyMongo, Flask, exoress.js, REST API Development, Firebase Authentication

- **Automation & Scripting:** Selenium, Schedule (Python), Web Scraping, Bot Development
- **Soft Skills:** Problem Solving, Communication, Self-Motivation, Collaboration