# Paul Obiero

Frontend | Nairobi, Kenya | +254 795553206 | obieropauldev@gmail.com | github.com/DevvObiero

#### Skills

Git · UI/UX · HTML and CSS · Javascript · Tailwind · React Js

## Work Experience

New Frontier BPO Kenya

Hackathon Participant

April 2025

- Collaborated with a team of 2 members to create a website for a company called new frontier bp that plans to open an outsourcing company in Kenya soon
- · Designed and developed the frontend myself as one friend worked on AI chatbot integration and another on backend
- · Beautiful responsive design that matched the Kenyan culture but still retained a business-like appearance
- · Implemented dark mode too and tracked page visits using Google Analytics here is the link https://bpo-chi.vercel.app/

## Royal Mingzhu

Freelance Web Developer

May 2025

- Designed and developed responsive websites for a Nairobi-based Chinese restaurant aimed at promoting Chinese culture to both Kenyan locals and Chinese visitors, featuring real-time translation support for English and Chinese-speaking users.
- · beautiful user interfaces to enhance user experience, leading to increased client satisfaction.
- · Used Git and GitHub for version control and project management.
- Here's the link https://royalmingzhu.vercel.app/

#### **Personal Projects**

PINPOINT January 2024

- · Built a chrome extension that allows users to pin a specific section of a website and auto scroll the person there
- · The chrome extension built using React and Tailwind will fix a problem most researchers experience e.g. lawyers
- Pinning words that can be accessed easily even after computer is switched off its scrolls you there and highlights the
  previously pinned part
- · Pins can also be shared to people saving time and enhancing collaboration
- · Here's a link to the Chrome extension website, set to launch next month: https://pin-point-three.vercel.app/

#### Education

#### Cooperative University of Kenya

January 2028

Bachelor | Business Information Technology

Karen Nairobi

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Object Oriented Programming, Accounting