

ABOUT ME

I design, code & write.

I'm a UX/UI designer based in Nairobi, Kenya with experience in delivering end-toend UX/UI design for software products. I'm passionate about improving the lives of others through design and am constantly looking to learn new things every day.

I'm a self taught designer and have learnt a lot of the processes, concepts and theories of UX/UI and product design through attending workshops, reading blogs and applying these to projects in my spare time and at work. I am very much a big-picture thinker and enjoy working on products end to end, from ideation all the way to development.



ROLE

Product Designer

February - 2020

User Research, Interaction, Visual Design, Prototyping & Design, Testing

Overview

Tambua APP a portable employees ID application. Tambua app aims to help users access Employees Data for verification from this app.

The project was to identify any usability issues with the beta release and determine the critical features to prioritise for the next iteration of the product.

Staff Verification

Search ID

Search



John Doe

Electrical Engineer

Staff ID: A34678

National ID: 4547830290

Company Name: Psuedo LTD.

Company Lisense: 345578022

Type Services: Telecoms service

provider

Contact Us

Call Us 🤳

General Queries - hr@safaris.co.ke

Phone: +254 722 003279

Exit

Freelancer Site

ROLE

Project Manager and Product Designer

June - 2020 - Ongoing
User Research, Interaction, Visual Design,
Prototyping & Testing

Overview

Freelancer App aims to be an independent rating site for freelancers.

The project was to identify any usability issues with the beta release and determine the critical features to prioritise for the next iteration of the product.

FreeLancer Site



ERP System

ROLE

Project Manager and Product Designer

March - 2019 - Ongoing

User Research, Interaction, Visual Design, Prototyping, Testing User Training & Technical Support.

Overview

The system seeks to achieve the easiest business flows possible, providing management with visibility of processes while





