

Kennedy Karoko

Fullstack Developer

Linko Rd
Mombasa, Kenya 80100
+254 79933 8888
karoko.jr90@gmail.com

Portfolio
<https://karokojr.github.io>

EXPERIENCE

Jaffa Hub, Kenya — Founder

June 2019 - Present

Have not had a chance to work for any company so far, and therefore I decided to create a software engineering company.

EDUCATION

Taita Taveta University, Kenya — IT

September 2019 - April 2020

Received a degree in Bachelor of Science (Information Technology).

PROJECTS

Nalab — Hotels & Restaurants

Nalab is the most interesting app I have developed so far. It is an app that addresses the services offered in a hotel. These services includes keeping track of customers orders and bills in a hotel, keeping track of all Kansas items in a hotel daily, weekly, monthly and yearly. The mobile UI of this app I developed in `android_studio`, while its `REST-API` has been developed using my best programming language which is `node.js`. There's the customers app, hotels app and the admin dashboard. Here are the links to this amazing project: [Nalab Customers app](#), [Nalab Hotels app](#), [Nalab Admin Dashboard](#)

Dei — E-commerce

Dei is an e-commerce shop developed in `node.js`. It operates just like any other e-commerce shop, where the seller can post his or her products and their respective prices, whereas seller can keep their products. This project enhances the use of `Mongoose`, `JWT`, `Express.js`, `JWT`, error handling, and user validation. Here is the link to this project: [Dei](#).

SKILLS

Node.js

ReactJS - MongoDB

Python

PERSONAL

I'm passionate about making nice that web apps, mobile apps and software I develop are creative, aesthetically pleasing, clear, on-brand and usable - with a touch of million-dollar ideas.

AWARDS

Google Africa Scholarship -
[Africa's Next Great Code](#)

LANGUAGES

English, Kiswahili

CMS — Content Management System

CMS is a Content Management System developed on Node.js. This system allows bloggers to post blogs in their websites and also manage them. This system uses MongoDB, Express.js, and a group of handlers. Here is the link to this project: [CMS](#).

JS-DEV-ENV — Javascript Development Environment

JS-DEV-ENV is a RUNTIME for Node.js projects. This of course means that it's developed in Node.js. This project caters for topics like Editor and Configuration, Package management and security, Development Web Server, Sharing work in progress, Automation, Transpiling, Bundling (Webpack), Sourcemaps, Linting, Testing and Continuous Integration, Mocking, Production build Optimizations and Source maps, and Deployment. Here is the link to this project: [JS-DEV-ENV](#).