# **JOHN KIPRUTO**

#### **Full Stack Software Developer**

Portfolio: <a href="https://john-kipruto.vercel.app">https://john-kipruto.vercel.app</a>

Github: <a href="https://github.com/Johnny-cloud">https://github.com/Johnny-cloud</a>

Phone: +254 768 583817 Email: johnkipruto157@gmail.com

#### **Summary**

I am a skilled full stack software developer with experience in different front-end and backend technologies. I specialize in developing full stack web applications that provide optimal user experience.

#### **Portfolio**

https://john-kipruto.vercel.app

## **Programming Skills**

- Javascript / React.js / Express.js / Node.js / MongoDB
- Python / Django / Django REST Framework
- MySQI

#### **Soft Skills**

- Interpersonal communication
- Attention to details
- Teamwork

## **Projects**

• Portfolio

https://john-kipruto.vercel.app

- Baraka Boutique
  - A full stack ecommerce web application that enables customers to shop for clothes, accessories and shoes online
  - O Live-link: <a href="https://baraka-boutique-chepseon.vercel.app">https://baraka-boutique-chepseon.vercel.app</a>
  - O Code: <a href="https://github.com/Johnny-cloud/Baraka-Boutique">https://github.com/Johnny-cloud/Baraka-Boutique</a>
- Foodi
  - A full stack ecommerce web application that enables customers to shop for fresh fruits and vegetables online
  - o Link: <a href="https://fooddi.vercel.app">https://fooddi.vercel.app</a>
  - Code: Johnny-cloud/food-i (github.com)
- Movie Hub
  - An online movie website where users can view latest, trending and filter movies based on various genres

- o Live-link: <a href="https://movie-hub-mi.vercel.app">https://movie-hub-mi.vercel.app</a>
- O Code: https://github.com/Johnny-cloud/movie\_hub

## Experience

## Moringa School

Full Stack Software Developer (JavaScript, Ruby on Rails, Node.js, React, MongoDB, MySQL)

## **Education**

Egerton University (2017 -2022)

BSC. Computer Science

2<sup>nd</sup> Class Upper

## Moringa School

Full Stack Software Development

#### Referrals

Available upon request.