#### MICHAEL NJUGUNA

LinkedIn | +254796371360 | Personal Portfolio | Michaelnjuguna184@gmail.com | GitHub

### **Skills**

Programming languages: JavaScript, Nodejs, TypeScript, HTML & CSS, SQL, SCSS

Frameworks: React, Vue, Ionic, Express, Nest

Tools: Git and GitHub, MongoDB, MySQL, Postman, Linux terminal, VS Code, Docker

### **Experience**

- Vintex Technologies Software developer, intern (Jan 2023 to March 2023)
  - Developed frontend, backend, and administration panel for an E-markets website using Vue.js, Node.js, Express, and MySQL.
  - o Implemented M-Pesa Daraja API to the webapp.
  - o Improved the company's bulk SMS API to support python programming language.
- Artemisys Software developer, part-time internship (August 2023 to present)
  - o Developing a betting website using Nuxtjs, tailwind CSS and firebase.

## **Education**

- Machakos University Sep 2019 to Present
  - o Bachelor of Science in Mathematics and Computer Science

# **Projects**

- Machakos university students' app (<u>Link</u>)
  - Developed an Android mobile application using the Ionic React framework to help Machakos University students navigate the school website easily.
  - The mobile app has more than 1000 downloads and a 4.6-star rating on google play store.
  - o I implemented multiple capacitor plugins and added google Ad mob monetization.
- Kenya-administrative-divisions npm package (Link)
  - Created an NPM package that allows developers to retrieve information about Kenya's counties, constituencies, and wards. With over 15 stars on GitHub.
- Kenyan counties, subcounties and wards in Json, MySQL and csv format(Link)
  - o This is a GitHub repository that contains the names of all Kenyan counties, subcounties and wards in multiple formats for developers to use.

# References

- Kelvin Mboto Director of Vintex Technologies
  - 0701995445
- Baraka Mwau Director of Artemisys
  - 0724685059