







Dennis Brian Kimutai

Software Developer

 Nairobi, Kenya  [+254721313989](tel:+254721313989)  kimutaidennisbrian@gmail.com  <https://denniskim.netlify.app>
 [kimdennish](#)  [kimdennish](#)

Summary

Grounded and solution-oriented computer scientist with a strong foundation in math. Adept at motivating self and others. Passionate about web development and seeking to leverage solid skills in communication, collaboration and development as a programmer.

Experience

Talkcoms Limited

Technical Support Engineer
Nairobi, Kenya

October 2023 - Present

- Developing automation solutions deployed on the cloud to bring efficiency to manual commonly repeated tasks.
- Managing the escalation of system issues via the appropriate channels, liaising closely with the Technical Support Lead to ensure swift resolution of technical issues.
- Performing root cause analysis resulting in resolution diagnosis to avoid system failure recurrence.
- Revamping our internal website which improved the speeds by 10%.
- Reviewing and documenting the business and technical process flows and user manuals of deployed solutions and availing them onto user-accessible platforms


 <https://talkcoms.co.uk/>

C Dorman SEZ Limited

Data Trainee
Nairobi, Kenya

January 2022 - December 2022

- Contract management with navision and local systems.
- Maintenance of internal web system and reporting of bugs.
- Identified and reported any data issues, conducted detailed weekly and monthly reports, and proactively participated in team meetings with managers.

 <https://www.dormanscoffee.com/>

Education

Meru University of Science and Technology

Mathematics and Computer Science
Bachelors Degree

September 2016 - February 2021

Graduated with a Second Class Honors Upper Division

Projects

Idealeaf

- Developed a minimal content management system for publishing articles.
- Built with Nodejs, ejs and MongoDB.

Sketchquick

- Quick sketches can be made and saved locally with the help of fabric js api.

References

Joseph Kabbellow

Teacher
0721102348
kabbellowjoseph22@gmail.com

Rogers Kipchirchir Koech

Systems Administrator
0720410705
rkoech@uoeld.ac.ke

Skills

Front-End

React, SASS, Javascript, CSS3, HTML5

Back-End

Node js

Testing

Mocha and Chai

Database

MongoDB

Tools and Methods

Git, Github, Heroku, netlify, Webpack

Soft Skills

Leader, Team player and an excellent communicator in written and spoken English