

# DAVID MURAGE

## Frontend Developer

@ davidmurage415@gmail.com

+254748495139

Nyeri, Kenya

<https://www.linkedin.com/in/david-murage-4513a722a/>

<https://portfolio-xwqq.onrender.com/>

<https://github.com/davidmurage>

## SKILLS

REACT

NODEJS

JAVASCRIPT

HTML

CSS

TAILWINDCSS

MONGODB

PHP

SQL

## LEARNING

PYTHON

RESTful API

## ABOUT ME

*I'm a Committed Tech enthusiast; Motivated and seasoned developer whose interest and passion are at the intersection of technology, creativity and innovation. Experienced in combining the art of design with the skill of programming to deliver high quality and engaging user experiences. Strong proficiency in HTML and CSS, JavaScript, PHP, MongoDB and a thorough understanding of React.Js and Node.Js and their components.*

## EXPERIENCE

### Frontend developer Freelancer | Upwork

Jan 2023 – present

remote

- Creating and designing websites that serves clients purposes.
- Converting figma Files to Html for clients.

### Frontend engineer Trainee | Frontend Mentor

2022 – present

remote

- First achievement Working on both complex and simple websites.
- Second achievement Provides newbie, intermediate, advanced and Guru projects to work on.

## EDUCATION

### Bachelor Degree | Dedan Kimathi University Of Technology

Oct 2021 – Aug 2024

Nyeri, Kenya

### High-School Diploma | Karima Boys High School

Jan 2017 – Mar 2021

Nyeri, Kenya

- Grade: B

## PROJECTS

### House-Search | |

Aug 2023 – Sep 2023

- The website has houses of different range of prices a different location
- Developed using React.Js, TailwindCss, JavaScript and CSS


### React-shopping-cart | |

Sep 2023 – Oct 2023

- This is a shopping cart that helps to keep track of the items to be bought.

- Items are displayed in the shop and one can choose an item to add to cart by clicking on the add to cart button against an item.
  - Developed using React.js, ContextAPI, JavaScript and CSS.
- 

## Multi-Step-Form | |

 Jul 2023 – August 2023

- Simple multi-step-form for subscription. The aim was to enable all the steps work accordingly.
- Developed using JavaScript, CSS and HTML.