# Sir Mike Peace

### **▲** Personal Information



**Date of birth:** 23 April 2000 **Nationality:** Kenyan

Address: Civil servants estate, Nairobi, Nairobi 00100, Kenya

**Phone number:** +254715947256

Email address: mikepeace981@gmail.com

Web: www.linkedin.com/in/mike-mutuku-0a243a1b

#### **▲** Profile

As a software developer with several years of experience, my objective is to utilize my technical skills and expertise to develop innovative solutions to complex problems. My focus is on delivering high-quality software that meets the needs of clients and users. With a passion for coding and a dedication to staying upto-date with the latest trends and technologies, I am confident in my ability to make a valuable contribution to any organization.

## Work experience

09/2022 – 11/2022 Nairobi, Kenya

# tutor-mathematics Newlight academy

- Implemented tailored lesson plans for students, resulting in a 25% increase in their understanding and grades in mathematics.
- Provided support to struggling students by identifying areas of difficulty and creating strategies to overcome them.
- Conducted regular assessments and progress reports to ensure that students were meeting their academic goals and potential.
- Collaborated with fellow teachers and school administrators to develop and implement innovative teaching techniques and curriculum updates.

#### Education

01/2023 – present Nairobi, Kenya

## Software development NairoBits Trust

**Specialisation**: Front end development

- Developed and implemented a battleship game using javascript.
- Worked in a team of six on a group project to create a solution based on one of the sdg's mainly the 6th one dealing in water and sanitation, resulting in a final product that exceeded expectations.

01/2018 – 04/2022 Machakos, Kenya High school studies Upper Kitanga secondary school

# 

## - STRENGTHS

Analytical skills, Problem solving, Attention to detail, Adaptability, Communication, Responsible and reliable.

## - PROGRAMMING LANGUAGES

Javascript, React, Mongodb, Nodejs, Css **JUNIOR**