

# ANTONY MBURU

## Software Developer

### Email

[developer.aj12@gmail.com](mailto:developer.aj12@gmail.com)

### Portfolio

[mburuathony.github.io](https://mburuathony.github.io)

### GitHub profile

[github.com/mburuathony](https://github.com/mburuathony)

### Skills

Git

GitHub

GitLab

JavaScript

TypeScript

React

Next JS

React Native

Expo

Node JS

Python

DjangoRestFramework

Firebase (Storage & Authentication)

### About Me

A skilled software developer, passionate about creating solutions that bridge the gap between technology and user experience. With expertise in web, full-stack development, and cross-platform mobile app development, I have a strong foundation in Python, JavaScript, and Java, and proficient in ReactJS, Next.js, React Native, Django, and the DjangoRest Framework. I am experienced in using collaboration tools, I am excited to explore new avenues of development, particularly in AI and hardware, and eager to work with forward-thinking teams that share my passion for innovation and problem-solving.

### Education

#### B.Sc. Computer Science, Kenyatta University

November 2020 – Present

### Employment History

#### Portfolio Projects

##### Weather App

A web based weather web app I built with React Js, CSS and Google Material Icons. The data is obtained from an API ([open-meteo.com](https://open-meteo.com)). The app provides location (default : Nairobi/Kenya) based weather info to users once location access is granted. The data includes today's info and a forecast of the following 6 days and locations are limited only to those provided in the API. Below is the URL to the live application.

<https://mburu-antony-weather.netlify.app/>