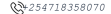
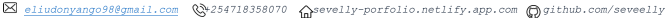
# **Eliud Onyango**

Full stack Software Engineer







# **Relevant Experience**

#### **Engineer @ GTECH**

May 2021 - Present // Mombasa

- ▶ Write modern, performant, and robust code for a diverse array of client and internal projects
- ▶ Work with a variety of different languages, frameworks, and content management systems such as JavaScript, TypeScript, React, Vue, NativeScript, Node.js, Craft, Prismic, flutter etc.
- P Communicate and collaborate with multi-disciplinary teams of engineers, designers, producers, clients, and stakeholders on a daily basis

#### Developer @ Accucare

July - Dec 2020 // Nairobi

- ▶ Developed and shipped highly interactive web applications for Accucare using Blazor C#
- ▶ Built and shipped the Accucare admin client using flutter leveraging the third party and internal APIs

## Scout @ Technical University of Mombasa

July - Dec 2018 // Mombasa

- ▶ Engineered and maintained major features of Tum industrial attachment web app using ES6, Handlebars, Backbone, Marionette, and CSS
- Proposed and implemented scalable solutions to issues identified with cloud services and applications responsible for communicating with Tum industrial attachment portal.

## **Skills**

## **Programming Languages**

JavaScript (ES6), TypeScript, HTML, CSS/Sass, GraphQL, Python, R, C#, Dart, C++

### Ls & Frameworks

React, Gatsby, Vue, Node.js, Express, Flutter, NativeScript, Xamarin

#### **Platforms**

Git, Gulp, Webpack, Netlify, Heroku, Contentful, Craft, Wordpress, Docker, Firebase, Azure, Google cloud.

#### Design

Sketch, InVision, InDesign, Figma

# **Education**

#### **Technical University of Mombasa**

2015 - 2019 //

Bachelor of Technology in Applied physics (electronics and instrumentation).

## **Projects**

## **Spotify Profile**

Web app built with React, Node.js, and Express for visualizing personalized Spotify data such as top artists, tracks, recommendations, and audio features

## **Accucare**

Web app built with blazor server-side(C#). An admin client built with flutter. Backend built with asp.net core web API and PostgreSQL database.

#### **Interests**

Swimming, traveling, reading, gaming