

# LIPLAN LEKIPISING

Kenyan | +254702119360

[l.liplan@alustudent.com](mailto:l.liplan@alustudent.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## EDUCATIONAL BACKGROUND

**African Leadership University** – Kigali, Rwanda

**September 2019 – present**

**BSc. Computer Science**

*Relevant Coursework: Data Structures and Algorithms; Database Systems; Web Development; Software Engineering; Cloud Computing; Networks;*

## PROFESSIONAL WORK EXPERIENCE

**Software Engineer**

**June 2022 - Present**

**Savannah Informatics** – Remote

- Collaborate with Be.Well product software engineers to plan, design, develop and test the solution
- Assist in collection and development of feature requests from consumers
- Participate in peer-reviews of solutions and code

**Software Engineer**

**April 2022 - Present**

**Knack** – Remote

- Design, test and develop a web application to meet the objectives of the product
- Recommend improvements for existing UX patterns in the web application.
- Formulate and enforce project structure and coding conventions for the frontend team
- Regularly measure and improve the performance, quality, and correctness of the web application.

**Frontend Developer**

**July 2021 - April 2022**

**Fress International** – Remote

- Review provided designs to ensure that they are user-centered and provide the best possible experience.
- Developing a functional web application using React JS on the front end while confirming best coding practices to ensure an efficient product.
- Collaborating with a team of 6 developers to ensure that the final product and the MVP are developed on time.
- Work closely with the backend developers to integrate the API in the web application and ensure that all the functionalities are working optimally.

## PERSONAL PROJECTS

**Karent App**

A modern social media web application designed by university/college students to share ideas and stay connected. Built using Next JS.

**CourierPal**

An ordering web app built using Next JS. CourierPal connects shoppers and travelers who assist each other in getting items across the world

**AutoParts 250 website**

A fully featured ecommerce website for AutoParts 250 Rwanda. This web application was developed using Spring Boot, HTML, CSS, JS, and other technologies such as Apache Tomcat, Hibernate, and AWS S3.

## SKILLS

- Java
- Spring Boot
- Python
- React JS
- Next JS
- Styled-Components
- Git
- Tailwind
- Typescript