

## CHEROP BECKY KIPTANUI

Email: [cheropbecky348@gmail.com](mailto:cheropbecky348@gmail.com)  
Github: [github.com/cheropbecky](https://github.com/cheropbecky)  
Location: Nairobi, Kenya

## PROFESSIONAL SUMMARY

I am a second-year Software Engineering student with strong interest in front-end web development. I have built a few responsive websites and small apps using HTML, CSS and Javascript. I love solving real-world problems and I am currently deepening my skills in advanced Javascript and modern web practices.

## TECHNICAL SKILLS

Languages : HTML, CSS, Javascript  
Tools: Git, Github, VS Code

## PROJECTS

### Liquor Store Website - LUXX

Tech: HTML, CSS, JavaScript (vanilla), EmailJS

- Built a fully responsive dark-themed liquor store website with elegant product cards and dynamic interactions
- Implemented a functional shopping cart with item count, total calculation, and modal checkout view
- Used localStorage for saving cart data and EmailJS to simulate order submission
- Emphasized modular JavaScript and responsive design for real-world usability on all devices

<https://cheropbecky.github.io/luxx-liquor-store/>

### YouTube Clone

Tech: HTML, CSS

- Developed a responsive front-end clone of YouTube, replicating the layout, thumbnails, and video preview grid
- Implemented hover effects and interactive video cards with smooth animations using CSS and JavaScript
- Practiced UI structure, reusable components, and video-centric page layout without relying on external frameworks

<https://cheropbecky.github.io/My-Website/>

## E-Commerce Beauty Website - GLOWÉ

Tech: HTML, CSS, JavaScript

- Designed and built an online storefront for beauty and cosmetic products
- Features include product categories, interactive hover reveals, add-to-cart buttons, and animated transitions
- Integrated a blog page and contact form to enhance user engagement and simulate a real-world business site

<https://cheropbecky.github.io/glowe-beauty-site/>

## To-Do List App

Tech: HTML, CSS, JavaScript

- Created a task management web app with functionality for adding, editing, completing, and deleting tasks
- Stored tasks in `localStorage` to persist user data across sessions
- Practiced dynamic DOM manipulation and form validation

## EDUCATION

Bachelor of Science in Software Engineering

University of Eastern Africa, Baraton

Expected Graduation: 2028