

Personal Details

✉ 511dar2nm@mozmail.com

LinkedIn:

<https://www.linkedin.com/in/ursullah-khanguha>

Portfolio: <https://ursullah-portfolio.vercel.app/>

SkillsSoftware

Github

TailwindCSS

MongoDB

HTML, CSS & JS

Node.js

React.js

Software

Visual Studio Code

Figma

Professional Affiliations.

**P r o f e s s i o n a l
F o u n d a t i o n -
A L X , K E N Y A
F r o n t - E n d W e b
D e v e l o p m e n t -
A L X , K E N Y A**

URSULLA KHANGUHA AKHONYA

I am a dedicated undergraduate student pursuing a Bachelor of Information Technology at Kabarak University, with a strong foundation in IT. I have demonstrated my commitment to academic excellence through coursework, and projects. Proficient in HTML, CSS & JS, React.js and Node.js. I am eager to apply my knowledge in real- world settings and contribute to innovative solutions. I am seeking opportunities to further develop my expertise in front-end web development.

Education

Bachelor of science in Information Technology

Kabarak University Sept 2022 – Dec 2025 (Expected 2026)

During my studies, I have applied my technical and professional skills through various hands-on projects that demonstrate analytical thinking, creativity, and collaboration.

- FilmSphere - Movie Database Web Application

Technologies used: React.js, OMDB API, TailwindCSS

I applied my analytical and problem-solving skills to design and implement logic for fetching and displaying real-time movie and series data. This project strengthened my ability to handle complex API integration and enhanced my attention to detail through consistent user interface design, responsive layouts, and accurate data rendering.

- Dynamic Quote Generator

Technologies used: HTML, CSS & JS

By building a system that dynamically displayed and updated quotes while simulating server synchronization, I applied my JavaScript and knowledge to solve data management challenges. This experience enhanced my analytical thinking and ability to identify and fix logic inconsistencies, while maintaining a well-structured and documented project environment using version control tools such as Git and GitHub.

- Pharmacy Sytem Verifier

Technologies used: React.js, Python, SQLite, TailwindCSS

I implemented CRUD functionalities for managing doctor and pharmacist records, ensuring data reliability and smooth communication between the frontend and backend. Working collaboratively on UI/UX and backend integration helped strengthen my teamwork, communication, and organizational skills, while refining my understanding of full-stack development workflows.

Kenya Certificate of Secondary Education

Jan 2018 – April 2022

St Bakhita Siakago Girls High School, Embu

Kenya Certificate of Primary Education

Jan 2014 - Nov 2017

Lugulu Primary School, Webuye