

DINKSIRA ELSA



UI/UX Designer & Front-end Developer

📞 +251949765679

✉️ dinksiraelisa@gmail.com

📍 Addis Ababa, Ethiopia

◎ Summary • • •

A passionate UI/UX Designer and Frontend Developer with a BSc in Computer Science. I specialize in designing clean, intuitive, and accessible user interfaces and building responsive, high-performance web applications using modern technologies like React, Next.js, TypeScript, and Tailwind CSS. Dedicated to creating seamless user experiences from concept to deployment, with a focus on both aesthetic design and technical excellence.

🛠 Technical Skills



Frontend

React

Next.js

JavaScript (ES6+)

TypeScript

HTML5

CSS3



Styling & Design

Tailwind CSS

Figma

Adobe XD

UI/UX Design

Wireframing



Tools & Platforms

Git

Vercel

Vite

Visual Studio Code

Adobe Premiere Pro



Soft Skills

Communication

Problem-Solving

Team Collaboration

🌐 Languages

English(Fluent) Amharic(Fluent)

Professional Experience

UI/UX Designer

Delta Labs · Addis Ababa, Ethiopia

Dec 2024 - present · Full-time

- Led the end-to-end UI/UX design for the Delta Educational Website using Figma, from initial wireframes to high-fidelity interactive prototypes.
- Conducted iterative feedback sessions to refine user flows, significantly enhancing usability and accessibility.
- Collaborated closely with frontend developers to ensure pixel-perfect implementation and a cohesive user experience.
- Focused on user-centric design principles, resulting in a more engaging and effective learning platform.

Video Editor

EBJ Media · Remote

July 2024 - December 2024 · 6 months

- Edited and produced high-quality promotional and social media content from raw footage to final delivery.
- Expertly used Adobe Premiere Pro and After Effects for color correction, audio balancing, motion graphics, and visual effects.
- Consistently met tight deadlines while collaborating with producers and designers to maintain strict brand consistency.

💻 ICT Intern

Hawassa University ICT Center · Hawassa, Ethiopia

Jul 2024 - Sep 2024 · Full-time

- Collaborated on the documentation and configuration of a new network topology project.
- Diagnosed and resolved network issues using advanced troubleshooting tools.
- Applied theoretical computer science knowledge to real-world infrastructure challenges.

Featured Projects



• Memarya – Interactive Amharic Learning Platform

A modern, gamified web application for learning Amharic, featuring bilingual support and comprehensive progress tracking.

- Engineered a fully responsive platform with structured lessons, interactive challenges, and achievement systems using React 18 and TypeScript.
- Implemented complete bilingual functionality (English/Amharic) with cultural context and proper Ge'ez script handling.
- Developed progress analytics with visual charts, personalized recommendations, and persistent user sessions.

React

TypeScript

Tailwind CSS

Context API

Vite

• Delta Labs – AI-Powered Interactive Platform

An interactive web platform exploring AI-powered features and short video feeds with modern UX patterns.

- Built a modular React application with sticky navigation, smooth scrolling, and animated transitions.
- Developed an engaging short video feed with auto-play, like, comment, and share functionality.
- Implemented a scalable architecture with custom hooks, contexts, and TypeScript for maintainability.

React

TypeScript

Tailwind CSS

Vite

• Nexus OS – Futuristic Personal Dashboard

A cutting-edge, cyberpunk-inspired personal dashboard built with Next.js, React, and Tailwind CSS.

- Engineered a stunning glass-morphism UI with advanced visual effects and multiple interactive widgets.
- Implemented real-time features including crypto tracking, task management, and system monitoring.

Next.js

React

TypeScript

Tailwind CSS

JavaScript

• **Bete Selam Hospital – Modern Healthcare Platform**

A bilingual healthcare platform designed specifically for the Ethiopian community.

- Designed and developed a fully responsive platform with doctor discovery and appointment booking.
- Implemented seamless Amharic/English bilingual support with culturally sensitive design.

Next.js

TypeScript

Tailwind CSS

Academic Projects (Dilla University)



- **Online Voting System:** Secure web application for streamlining electoral processes
- **Health Advisor App:** Android application for personalized health recommendations
- **Student Information System:** Comprehensive desktop system for student records management

Education



Bachelor of Science in Computer Science

Dilla University

October 2020 - July 2024

CGPA: 3.44 / 4.0

References



Available upon request.