Amanuel Daniel — Full-Stack Developer

**Email:** [your-email@example.com]

Portfolio: https://portofolio-sand-beta.vercel.app/

Location: Ethiopia

**Profile Summary** 

Highly skilled Full-Stack Developer with hands-on experience in building production-ready web applications using **Next.js**, **Node.js**, **Tailwind CSS**, and modern technologies. Proven ability to design scalable architectures, simplify complex systems, and deliver intuitive, performant, and user-focused applications. Strong collaborative mindset and experience managing both front-end and back-end development cycles.

**Key Skills** 

• Next.js, Node.js, Express

• Tailwind CSS, Material-UI, Vercel

• MongoDB, PostgreSQL, Docker

• Socket.io, RESTful APIs

• Stripe, Payment Gateway Integration

• Git, Version Control, CI/CD

• Project Management, Collaborative Development

• Ability to Simplify Complex Ideas

• Strong Communication & Team Collaboration

Relevant Projects

1. Code Collab - Real-Time Collaborative Coding Platform

Code Collab is a web-based collaborative coding platform that enables multiple users to write, edit, and execute code together in real-time. The platform mimics the functionality

of modern code editors like VSCode, integrated with live terminals, version control, and project management features.

I designed and built both the front-end and back-end systems, leveraging **Next.js** for the user interface to provide enhanced performance, server-side rendering, and efficient routing, alongside **Node.js/Express** for the server-side. Real-time communication was handled through **Socket.io**, enabling seamless multi-user collaboration. The platform also integrates **Docker** to containerize user projects, providing isolated environments for each coding session, and supports version control with **Git**.

### **Additional Features:**

- Live cursor tracking for multiple collaborators
- Syntax-highlighted code editor
- Real-time terminal for executing code within Docker containers
- Project creation and management
- Dynamic port allocation for individual user projects
- User authentication and session management

## **Technologies Used:**

Next.js, Node.js, Express, Socket.io, Docker, MongoDB, Git, Tailwind, Monaco Editor, XTerm

## **Key Achievements:**

- Implemented real-time collaborative editing and terminal sessions
- Designed a scalable backend architecture to manage multiple Docker containers and ports dynamically
- Developed an intuitive, performant, and responsive UI using Next.js and Material-UI
- Integrated secure user authentication and project versioning system

# **Link to Hosted Project Landing Page:**

Code-Collab Landing Page

### 2. Portfolio Website for Clients

**Duration:** March 2023 – Present

# **Description:**

- Built personalized portfolio websites for multiple clients using Next.js and Tailwind CSS.
- Developed SEO-optimized pages with server-side rendering (SSR) for faster performance.
- Designed custom layouts for modern, responsive web designs.
- Integrated dynamic content through API connections for personalized client data.
- Optimized performance and accessibility for a seamless user experience across devices.

# **Link to Hosted Project:**

<u>lalisa-personal-portfolio</u>

# 3. Adventist Alumni Website (Aluminia)

**Technologies:** Next.js, Tailwind CSS, REST APIs

- Developed a community platform for alumni networking with event management and alumni profiles.
- Built an intuitive and accessible UI with optimized server-side rendering.
- Integrated RESTful APIs for alumni data management and event registrations.
- Demonstrates: Scalable full-stack application, REST API integration, cross-device UX.

## **Link to Hosted Project:**

Aluminia Website

# **E-Commerce Platform Prototype**

Technologies: Next.js, MongoDB, PostgreSQL, Chapa Payment API

- Developed a functional e-commerce prototype with secure payment integration and dynamic product management.
- Demonstrates: Payment gateway integration, multi-database architecture, secure transaction handling.

## Why I'm a Fit for This Role

- Experienced with Next.js and Tailwind CSS for high-performance, scalable web apps.
- Strong Node.js/Express expertise for building efficient, secure, and maintainable backends.
- Familiar with payment gateways (Chapa/Stripe) and API integrations.
- Proven track record of simplifying complex systems into intuitive web interfaces.
- Demonstrated ability to collaborate on real-time, multi-user platforms and communicate technical ideas effectively.
- Open to technical suggestions and adaptive in fast-paced, short-contract environments.

#### Portfolio

View Full Portfolio Here →