# YEABSIRA TAREKEGN

# FULLSTACK ENGINEER

### CONTACT

+251900305289

 $\bowtie$ 

yabahane@gmail.com



GitHub | Portfolio



Ethiopia , Addis Ababa

SKILLS

Frontend: React.js, Next.js, Tailwind, Shadon UI

Backend: Node.js, Express, MongoDB, SQL

Languages: JavaScript, TypeScript, SQL

Tools: Redux Toolkit, Prisma, Upstash Redis

-----

# EDUCATION

**Computer Science** 

# **Admas University**

2024-2027

Currently pursuing my computer science degree in Admas university

**High School Diploma** 

# Beshale Secondary and Preparatory School

2019-2023

-----

# LANGUAGES

English

Amahric

#### PROFILE

Hey there! I'm Yeabsira, a passionate MERN stack developer with a deep love for Next.js. With experience in building dynamic, scalable web applications, I'm always eager to push the boundaries of modern web development. My skillset spans from crafting intuitive user interfaces with React, to building efficient backends with Node.js, Express, and MongoDB.

#### PROJECT EXPERIENCE

# Rate My Uni (Hackathon Project)

 A web-based platform where students can rate universities on various criteria (campus, academics, etc.), similar to "Rate My Professor" but focused on universities. Built with Next.js, Express, MongoDB, and React.

# **Task Management Platform**

Project management platform built with modern web technologies. It leverages
 Next.js for the frontend, styled with Tailwind CSS, and uses Redux Toolkit and
 Material UI for state management and data grid handling. The backend is
 powered by Node.js and Express, with Prisma as the ORM to interact with a
 PostgreSQL database.

#### **Breadit**

Breadit is a full-stack website built using modern web technologies, including
 Next.js with the App Router, TypeScript, and Tailwind CSS. The project provides
 a smooth, dynamic user experience with features like infinite scrolling for
 loading posts, authentication via NextAuth with Google integration, and
 personalized feeds for authenticated users. It employs optimistic updates to
 enhance the user experience by reflecting changes while processing, and
 advanced caching mechanisms using Upstash Redis.

# **Cypress**

This project is a simplified clone of the popular productivity application, Notion.
It's designed to replicate some of the core features of Notion, providing a platform where users can create, edit, and organize their notes in a flexible and intuitive interface.

# **Ethiopian Elegance**

 E-commerce website designed to sell traditional Ethiopian clothing, jewelry, and home goods. The platform allows users to browse products by category, view detailed descriptions, and add items to a shopping cart. It includes essential ecommerce functionalities such as user account creation, order history tracking, and checkout with payment integration using Stripe.