

## CONTACT

- +251 928315616 +252 910464804
- ☑ yaredyilma11@gmail.com
- Addis Ababa, Ethiopia
- https://yared-dev.vercel.app/

### **EDUCATION**

2015 - 2021 HAWASSA UNIVERSITY

• Mechanical Engineering

## 2021-2022 ALX AFRICA

• Front-end web development

## **SKILLS**

- Languages:
  JavaScript, Typescript, HTML, CSS
- Frameworks: Next.js, Express.js, React, Node.js
- Database:MongoDB, PostgreSQL, MySQL
- Tools and Version Control:
  Git, WebSockets, Prisma
- DevOps:Docker, Nginx, Github Actions
- Authentication:
  Auth0, Auth.js, JWT, Clerk, Lucia

# YARED YILMA

## FULL-STACK WEB DEVELOPER

#### **SUMMARY**

Enthusiastic full-stack web developer with a strong foundation in MERN stack, Next.js, and responsive design. Passionate about building efficient, user-friendly web applications and eager to contribute to a dynamic development team.

## **WORK EXPERIENCE**

#### **ALX Africa**

Front-end Web Developer

2021-2022

- Developed UIs using React and tested frontend applications using Enzyme (Javascript testing utility)
- Developed a full stack Airbnb web application clone running on three Amazon EC2 instances (1 load balancer, 2 applications servers with a replication/master database setup)
- Worked alongside a team to improve an existing codebase for an Airbnb clone while implementing new features

### PERSONAL PROJECTS

#### Konjo Habesha Fashion

- Konjo Habesha Fashion is a full-stack e-commerce website I built for a family traditional Habesha attire selling business. .
- Implemented features such as product listings, shopping cart, auth, Newsletter, admin dashboard and payment processing.
- Tech-stack: Next.js, Tailwind Css, Redux, MongoDB, Prisma, Auth.js, Stripe, and Shadon ui

## DogDB

- Dogdb is a web platform designed to help people who want to adopt dogs by providing detailed information about various breeds. Users can create accounts, chat with other dog enthusiasts, and share experiences and tips about raising their chosen breeds.
- The platform is containerized using Docker, allowing for smooth and consistent development environments. Nginx is used as a reverse proxy to handle server requests and ensure high performance. Additionally, the project is integrated with a CI/CD pipeline to automate testing, build, and deployment processes, ensuring continuous delivery of updates and features.
- Tech-stack: Next.js, Express.js, Tailwind Css, Socket.io, PostgresSQL, Prisma, JWT, Nginx, Docker, Github actions