

# EZRA FIKADU

**Phone:** (+251) 921619659 (Mobile) | **Email:** [ezradev21@gmail.com](mailto:ezradev21@gmail.com) | **Website:** <https://ezdev21.vercel.app/> | **GitHub:** <https://github.com/ezdev21> | **LinkedIn:** [www.linkedin.com/in/ezdev21](https://www.linkedin.com/in/ezdev21) | **Telegram:** <https://t.me/ezdev21>

## ● ABOUT MYSELF

I'm a software engineer by profession, driven by a passion for solving real-world problems and creating meaningful solutions. With a strong foundation in both front-end and back-end development, I am adept at designing and developing full-stack solutions that meet business requirements and exceed user expectations.

## ● PROFESSIONAL WORK EXPERIENCE

21/02/2025 – 29/08/2025

### HADDIS ART

- Complete detailed programming and development tasks for front-end as well as challenging back-end server code.
- Completed several small tasks with deadlines, which let me adapt to working under a tight deadline and learn how to divide/prioritize tasks.
- Designed and implemented mobile-first, user-friendly UI designs for responsible and accessible websites.
- Orchestrate efficient large-scale software deployments, including testing features and correcting code.
- Propose improvements to code organization to improve code quality and overall performance.
- Meet with the project manager and team members to provide detailed project reports and milestone updates

01/09/2024 – 15/02/2025

### BIRITU SAVING & CREDIT COOP

- Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.
- Involved in all phases of the Software Development Life Cycle, including user interface, API development, deployment, and mobile application development
- Develop an easy-to-use and optimized administration dashboard for administrators.
- Provided a documented API for the mobile application team to use.
- Completed several small tasks with deadlines which let me adapt to working under a tight deadline and how to divide/prioritize tasks

01/2023 – 30/07/2024

### POOL TECHNOLOGY SOLUTIONS

- Built integrations for appropriate map services, SMS services, and payment systems.
- Coached junior developers and interns.
- Wrote easy-to-understand, structured documentation for the open-source community with easy-to-use tools such as Postman Collections.
- Worked directly with the headquarters located in Nairobi, Kenya, using remote development technologies
- Improved product speed and quality by revising and refactoring code written by less experienced developers.
- Orchestrate efficient large-scale software deployments, including testing features and correcting code

01/2022 – 09/2022

### MADOT TECHNOLOGY

- Led the development and architectural design of a complex web application implementing scalable and maintainable backend architecture.
- Actively contributed to the company's engineering culture by sharing knowledge, delivering tech talks during weekly dev-team retrospectives, and organizing internal workshops or training sessions.
- Collaborated with cross-functional teams to design, develop, and deploy an app with integrations on various platforms, resulting in a successful launch of the product.
- Contributed to the development of logistics system and health management system, with development, database design, UI improvement, and requirement gathering.

- Prepared reports on programming project specifications, activities, or status.
- Conferred with project managers to obtain information on limitations or capabilities.
- Directing software programming and documentation development.
- Implemented UI designs for responsive and accessible websites

**FRONTEND STACK**

Vue React Nuxt Next JQuery Bootstrap Tailwindcss

**BACKEND STACK**

Laravel Livewire NodeJs Express Django Firebase GRAPHQL

**MOBILE AND DESKTOP APP DEVELOPMENT**

Flutter React Native Quasar

**PROJECTS****Projects done | participated**

- Video sharing Application
- Doctor and Hospital Management system
- Ecommerce Application
- Social media Platform
- Lideta Health science College Website
- Logistics System
- Ride Hailing System

Links <https://github.com/ezdev21> | <https://ezdev21.vercel.app/project>

**DEPLOYMENT AND CONTAINERIZATION****DevOps and Cloud**

- Unit and Integration testing(jest cypress phpunit)
- Web server(apache nginx)
- Deployment(cpanel vps digitalocean AWS GCP)
- Containerization(docker kubernetes)

**EDUCATION AND TRAINING****BACHELOR'S DEGREE** Addis Ababa University

**Field of study** Electrical and Computer Engineering

**SKILLS****Core Strengths**

- Ability to write clean, efficient and documented code
- Excellent problem-solving and analytical skills
- Effective communication skill and team collaboration
- Ability to meet deadlines and work under pressure