



Yonas Fikadie

Front end Developer

Addis Ababa, Ethiopia

0991005141 yonasfikadie8989@gmail.com

➦ [github account](#), [linkedIn](#)

Skills

Teamwork

Communication Skills

Time Management

Project Management

Creative Problem Solving

Languages

English

Amharic

Hobbies

gym , reading fiction , praying

Profile

A skilled software developer specializing in React.js, Chakra UI, Node.js, and Express, I bring a robust expertise in building dynamic, user-friendly web applications. My proficiency in React.js allows me to create highly interactive and responsive front-end interfaces, while my experience with Chakra UI ensures aesthetically pleasing and accessible designs. On the server side, my strong command of Node.js and Express enables me to develop efficient, scalable, and secure backend solutions. With a keen eye for detail and a commitment to delivering high-quality code, I excel in collaborative environments and am dedicated to continuous learning and innovation in web development.

Education

Degree, Addiss Ababa institute of Technology, Addis Ababa

June 2021 — Present

Extra-curricular activities

Volunteer on Great run Ethiopia, Addis Ababa

November 2024 — November 2024

The Great Ethiopian Run is an annual 10-kilometer road running event which takes place in late November in Addis Ababa, Ethiopia. With 45,000 participants, the race has become the biggest road race in Africa.

Blood Donation , Addis Ababa

September 2024 — September 2024

Over the years, I have consistently shown my support through donations, having made more than eight contributions to various causes.

Courses

introduction to network, cisco

February 2024 — April 2024

swithing , routing and wireless essential, cisco

April 2024 — June 2024

Frameworks

React.js:

A popular JavaScript library for building user interfaces, particularly single-page applications.

Angular:

A comprehensive framework for building dynamic web apps. Developed and maintained by Google, Angular provides a full set of tools and features for developing single-page applications.

Next.js:

A powerful and popular React framework that provides a range of features designed to enhance the development and performance of web applications.

Redux:

State management library for JavaScript applications, particularly those built with React.

Bootstrap:

A widely-used CSS framework that provides pre-styled components and responsive grid layouts, making it easier to build modern web applications.

Tailwind CSS:

A utility-first CSS framework that allows developers to create custom designs without leaving their HTML, providing low-level utility classes

libraries

- **Chakra UI**
- **Material ui**
- **Framer motion**

Version Control

- **Git:** A distributed version control system that helps developers track changes in their code base and collaborate effectively with others.
- **GitHub:** A platform for hosting and managing Git repositories, providing tools for version control, issue tracking, and collaborative development.

collaburation and communication

1. **Slack:** A popular messaging app for teams, providing channels for topic-based communication, direct messaging, and integration with numerous development tools for notifications and automation.
2. **Trello:** A visual project management tool that uses boards, lists, and cards to organize tasks and projects.
3. **Google Workspace:** A suite of productivity tools from Google, including Docs, Sheets, Slides, and Drive for collaborative document creation, sharing, and storage.
4. **Figma:** A cloud-based design tool that allows teams to collaborate on UI/UX designs in real-time. Figma supports version control, prototyping, and developer hand off features.

previous projects

ride-sharing website , Addis Ababa

June 2024

A ride-sharing website serves as a seamless platform connecting drivers with passengers looking for convenient, affordable transportation options. The site features a sleek, intuitive design with straightforward navigation, enabling users to quickly request rides or offer their driving services. Detailed profiles for both drivers and passengers, complete with ratings and reviews, ensure trust and transparency within the community. The website includes real-time ride tracking, fare estimates, and various payment options, enhancing the user experience. Additionally, it offers features like ride scheduling, carpooling options, and safety tools such as emergency contacts and driver verification. Comprehensive customer support and FAQs are readily accessible, ensuring a smooth and reliable ride-sharing experience for all users.

Tourism management website, Addis Ababa

November 2023

A tourism website serves as a vibrant gateway to the world's most captivating destinations, offering visitors a visually engaging and user-friendly experience. It features high-quality images and videos of scenic landscapes, iconic landmarks, and cultural events, enticing travelers to explore new places. The site provides comprehensive information on attractions, accommodations, dining options, and local activities, often with detailed reviews and ratings. Interactive maps, itineraries, and travel guides enhance trip planning, while booking capabilities for flights, hotels, and tours streamline the process.