



Dawit Shewangzaw

Software Developer

✉ dave051621@gmail.com

☎ +251 986991725

📍 Addis Ababa , Ethiopia

🌐 LinkedIn

🐙 GitHub

🔗 LeetCode

🔗 Personal Portfolio

👤 PROFILE

Results-driven Full Stack Engineer with a B.Sc. in Computer Science and a proven track record of leading development teams to deliver scalable web solutions. Expert in the modern JavaScript ecosystem (React, Next.js, Node.js), with extensive experience spanning from high-impact internships to Team Lead roles in hybrid and remote environments. Committed to architecting clean, maintainable code and bridging the gap between complex backend logic and intuitive user interfaces.

🎓 EDUCATION

Bachelors of Computer Science and Engineering

Adama Sciences and Technology University 📄

Adama, Ethiopia

🌐 LANGUAGES

Amharic ● ● ● ● ●

English ● ● ● ● ●

🎮 INTERESTS

• Football , Listening Music , Reading books

📄 CERTIFICATES

• Figma Essential for User Interface and User Experience UI UX 📄

• Front-End and Web Development 📄

• Backend Development and APIs 📄

🧠 PROFESSIONAL SKILLS

Languages :-

• JavaScript (ES6+) , TypeScript , Python

Frontend :-

• React.js, Next.js , Redux, Tailwind CSS, Framer Motion

Backend & Database :-

• Node.js, Express, PostgreSQL, MySQL, MongoDB, Prisma, REST APIs

Tools & DevOps :-

• Git/GitHub, Vite, Figma (UI/UX), Docker, Vercel, Firebase

📁 PROFESSIONAL EXPERIENCE

AppDiv System Development 📄

Front-end Web-Developer Intern

06/2023 – 09/2024 | Addis Ababa, Ethiopia

- Gained valuable on-site experience and adapted to a professional work environment.
- Collaborated with a team to develop Traffic System
- Utilized React to create visually appealing and responsive user interfaces.

IE Network Solutions 📄

Full Stack Developer Intern

07/2024 – 09/2024 | Addis Ababa , Ethiopia

- Collaborated with a team member to develop a Vacancy Management System for the company.
- Implemented features to post job vacancies and manage employee profiles.
- Utilized React to build a robust and user-friendly application.

PROJECTS

Gulit Marketplace | Centralized C2C Platform

Developed a high-trust product discovery platform to standardize the marketplace experience, enabling users to :-

- **Bridge the seller-buyer gap:** Created a centralized environment that reduces operational costs for entrepreneurs.
- **Access pre-researched insights:** Provided buyers with detailed technical specifications and risk-free purchasing data.
- **Secure User Authentication:** Integrated Google Identity Services for streamlined and safe user sessions.

Burger House | Full-Stack Gourmet Platform

Developed a premium food delivery application focusing on high-performance data and user experience, featuring :-

- **Real-time Cart Logic:** Built a persistent, dynamic menu and ordering system for a seamless gourmet experience.
- **Mobile-First Design:** Optimized the entire interface for speed and responsiveness across all device types.
- **Comprehensive Admin CMS:** Engineered a backend dashboard to manage menu items and track orders efficiently.

Tour-Guide | Role-Based Booking Ecosystem

Developed a travel-tech platform with a secure, role-based navigation system, enabling users to:

- **Manage Role-Based Access:** Built distinct flows for Admins, Guides, and Tourists to ensure data security.
- **Interact with Multimedia:** Created an Admin UI for managing high-quality "Stories" (images and videos).
- **Automate Refund Workflows:** Integrated a dedicated system for managing booking cancellations and refunds.

Gulit Marketplace

Frontend Developer

08/2024 – 10/2024 | Remote

- Engineered a centralized C2C discovery platform focusing on high-trust transactions and detailed product technical specifications.
- Optimized search and filtering algorithms to handle large datasets, ensuring a seamless experience for thousands of active users.
- Integrated Google Identity Services for secure, streamlined user authentication and session management.

Tanef Tech Solutions

Frontend Developer & Team Lead

11/2025 – 01/2026 | Hybrid

- Spearheaded the frontend department, managing a team of developers to deliver enterprise-grade School Management and Inventory systems.
- Architected reusable UI component libraries using React and Tailwind CSS, reducing development time for future modules by 30%.
- Implemented complex state management logic using Redux and integrated Framer Motion for high-end user interactions.