Fikirte Shawul SOFTWARE ENGINEER

fikirshawul@gmail.com

0919437584

Q Female

Ethiopia

portfolio in Linkedin

github



Creative and driven Software Engineering graduate with experience building full-stack web and mobile apps using React, Laravel, Node.js, and Flutter. Developed real-world projects like a job marketplace, SaaS tools, and survey software. Skilled in Firebase, MongoDB, Figma, and Canva, with a passion for clean design, teamwork, and creating impactful, user-focused digital solutions.

Professional Experience

Full-Stack Developer Intern, Omishtu Joy Tech Solution, Addis Ababa

- Built a **survey system** using **Laravel**, where users could easily create, share, and analyze surveys. I developed dynamic form features and worked on user login, roles, and data visualization for survey results.
- Helped develop a SaaS-based asset management platform that allowed businesses to track and manage their assets efficiently. I focused on backend development, API integration, and making sure the system handled multiple users and data securely.
- Worked closely with a collaborative team, using tools like Git, MySQL, and Blade templates, and followed agile practices like daily stand-ups and code reviews.

Mern Stack Developer, Omishtu Joy Tech Solution, Addis Ababa

09/2024 - 01/2025

Addis Ababa,

Ethiopia

07/2024 - 09/2024 Addis Ababa, Ethiopia

Education

B.Sc in software engineering, Debre Markos Unversity CGPA:3.2

2021 - 2025Debre Markos, Ethiopia

Exit result:69



Amharic

Oromic

English



React.js

Node.js

Express.js

MongoDB

Laravel

Flutter

Firebase

Figma

Canva

Bootstrap

Tailwind CSS

Git Version Control

C++

Java

Python

C#

Certificates

• Mern Stack Developer 🛮

• Internship Excellence ☑



110,000

Survey System 🖸

Implemented dynamic survey forms, response storage, and basic analytics functionality. Utilized Laravel for backend logic management, routing, validation, and database relationships. Built a responsive and interactive UI using Bootstrap and custom JavaScript. Utilized Blade templating engine for creating clean, reusable, and maintainable frontend views.

Task Management 🛮

Constructed a full-fledged task management application using the MERN stack (MongoDB, Express, React, Node.js).

Supported features like user authentication, filtering tasks, updating status, and CRUD operations. Prioritized clean state management and modular codebase for scalability.

StarMakeup Training School System 🛮

A comprehensive web-based system built to manage the operations of a makeup training academy.

• Features:

• Tech Stack: MERN (MongoDB, Express, React, Node.js), Tailwind CSS

Company_Asset_Mgt 🛮

Built a multi-tenant asset management SaaS platform using Laravel. Companies can register, manage assets, assign roles, track maintenance, and generate reports — all under one centralized system. Focused on clean UI, secure role-based access, and seamless workflows for admins, managers, and platform supervisors.

Asset_Management 🗅

Developed a lightweight Laravel-based system for managing company assets, from registration to disposal. Included features like depreciation tracking, QR code tagging, and maintenance logging — built for small to mid-sized teams needing simple but effective asset control.

FoodDeliveryAPP 🛮

A mobile-first platform designed to connect restaurants with customers and delivery personnel for seamless food ordering and delivery.

- Features:
- Tech Stack: Flutter (Mobile App), Firebase (Backend)

Local Jobs Marketplace App, Unversity Final Project

Designed and developed a mobile application to bridge the gap between job seekers and employers in Ethiopia, tackling inefficiencies in the local job market.

- **User Roles:** Implemented role-based access for **Job Seekers**, **Employers**, and **Admins** to streamline the user experience.
- **Job Seekers** can create profiles, get skill-based job recommendations, use an in-app coin system, and participate in interviews (both live and recorded).
- **Employers** can post jobs, view and rank applicants, schedule interviews, and manage hiring all from the app.
- **Admins** oversee employer verification, approve job listings, and manage coin top-up requests.
- Built with **Flutter** for a responsive and visually clean UI/UX across devices.
- Used **Firebase** for authentication, real-time data updates, and cloud functions to handle core app logic and maintain a smooth, scalable backend.
- Focused on providing a **user-friendly**, **interactive**, and **efficient** hiring platform with realtime features and intuitive design, using tools like **Figma**, **Canva**, **Tailwind CSS**, and **Bootstrap** for UI/UX.