

MD. Ebrahim Ali

MERN Stack Developer — Clean UI | Practical Solutions | Real Projects

Email: web.ebrahimali@gmail.com

LinkedIn: <https://www.linkedin.com/in/ebrahim235>

GitHub: <https://github.com/ebrahim2355>

Profile Summary

A passionate MERN stack developer with real-world project experience. I focus on clean UI, practical solutions, reusable components, and strong backend logic. I continuously learn and improve through hands-on work.

Technical Skills

- Frontend: HTML, CSS, Tailwind, JavaScript, React
- Backend: Node.js, Express.js, REST APIs, Authentication
- Database: MongoDB, Firebase
- Tools: Git, GitHub, Postman, Vite
- Others: JWT, CRUD Operations, State Management, Responsive UI

Projects

1. AssetVerse — HR & Asset Management Platform

Live: <https://assetverse.netlify.app>

Client GitHub: <https://github.com/ebrahim2355/assetverse-client>

Server GitHub: <https://github.com/ebrahim2355/assetverse-server>

Overview: A full-stack HR & asset management system designed for companies to manage employees, assets, requests, affiliations, analytics dashboards, and subscription packages. Built with secure authentication, real-time route protection, and a fully responsive modern UI.

Tech: React, Firebase Auth, Express.js, MongoDB, JWT, Stripe, TanStack Query, Tailwind & DaisyUI

Key Features:

-  **Role-based Authentication & Authorization**
Firebase login (email/password + Google OAuth), backend-issued JWT, secure Axios interceptors, protected routes.
-  **HR & Employee Role System**
Full separation of dashboards, menus, and API access using middleware & custom hooks.
-  **Asset Management (HR)**
Add, edit, delete assets, search + pagination, availability tracking.
-  **Employee Features**
Request assets, view assigned assets, check team members.
-  **Affiliation System**
Auto HR→Employee linking, team overview with asset count.
-  **Stripe Subscription System**
HRs can purchase plans; subscription & employee limits update automatically.
-  **Analytics Dashboard (HR)**
Asset distribution chart + top requested items using Recharts.
-  **Modern UI/UX**
Fully responsive layout, skeleton loading states, clean dashboard UI.

2. Cleanliness & Issue Reporting Portal

Live: <https://cleanliness-and-issue.web.app>

GitHub: <https://github.com/ebrahim2355/cleanliness-and-issue-reporting-client-portal>

Overview: A web platform where users can report local issues, track complaint status, and communicate with authorities in real time. Designed to improve community cleanliness and public services.

Tech: React, Node.js, Express, MongoDB

Key Features:

- Issue submission
- Admin panel
- JWT auth
- Filtering & search

3. Local Food Lovers Network

Live: <https://local-food-lovers-networ-7125e.web.app>

GitHub: <https://github.com/ebrahim2355/local-food-lovers-network-client>

Overview: A community-driven platform where users explore local food spots, share reviews, and connect with nearby food lovers.

Tech: React, Firebase

Key Features:

- Real-time data
- User posts
- Secure login
- Modern UI