Enout App Progress Summary

Today's Progress Summary

What We Accomplished

- Fixed Admin Login System Users can now log in to the admin dashboard
- Set Up Database Created admin user accounts and authentication tables
- Connected Frontend & Backend Made the website talk to the server properly
- Added Security Implemented password protection and secure login tokens

Major Issues We Found & Fixed

1. Missing Database Tables

- Problem: Admin login tables didn't exist in the database
- Fix: Created the required tables and admin user account
- Impact: Without this, no one could log in

2. Wrong API Address

- Problem: Frontend was trying to connect to wrong server address
- **Fix**: Updated configuration to point to correct server
- Impact: Frontend couldn't communicate with backend

3. Security Token Issues

- **Problem**: Login tokens were missing user role information
- **Fix**: Updated token generation to include user permissions
- Impact: Users couldn't access protected pages even after login

Enout App Progress Summary

Still to solve

1. Redirect Problems

- Problem: After login, users stayed on login page instead of going to dashboard
- Fix: Fixed the authentication flow to properly redirect users
- Impact: Users couldn't access the admin dashboardWhat's Ready for Production

Overall summary

We built a secure login system for an admin dashboard. Think of it like creating a digital lock and key system - we made sure only authorized people can access the admin area, and we fixed all the technical problems that were preventing it from working properly.

Enout App Progress Summary