Green Energy Usage Monitor

Final Project Report

BY : Siddhant Kushwaha

Batch : 1-TCS LastMile

Mentor: Ms. Mounika Katta

GYAN GANGA COLLEGE OF TECHNOLOGY JABALPUR

DEPARTMENT OF: Computer Science



Phase 1: Problem Understanding & Industry Analysis

- Identified the need to track energy consumption across devices and facilities.
- Defined stakeholders (managers, technicians, admins, users) and mapped business flow.

Phase 2: Org Setup & Configuration

- Configured org basics: company profile, business hours, fiscal year.
- Set up users, profiles, roles, permission sets, and data-sharing rules.
- Created sandbox for testing and deployment readiness.

Phase 3: Data Modeling & Relationships

- Designed custom objects: Devices, Usage Records, and Personnel.
- Implemented record types, fields, and relationships (master-detail, lookup).
- Used schema builder for visual data model and junction object for assignments.

Phase 4: Process Automation (Admin)

- Added validation rules to ensure clean data entry.
- Automated processes with workflows, Process Builder, approvals, and flows.
- Created notifications and scheduled jobs for real-time and periodic alerts.

Phase 5: Apex Programming (Developer)

- Built Apex triggers and service classes for data validation and calculations.
- Used SOQL, Batch Apex, and scheduled jobs for large-scale usage summaries.
- Ensured error handling and 90%+ test coverage for deployments.

Phase 6: User Interface Development

- Built custom Lightning App with record pages, home layouts, and utility bar.
- Developed LWCs for real-time usage charts and device assignment.
- Integrated Apex with LWC for dynamic, interactive data display.

Phase 7: Integration & External Access

• Linked external datasets with Salesforce Connect for richer insights.

Phase 8: Data Management & Deployment

- Imported device and personnel data with Data Loader & Import Wizard.
- Set up duplicate rules, scheduled backups, and secure deployments.
- Deployed changes via Change Sets and SFDX CLI.

Phase 9: Reporting, Dashboards & Security Review

- Created reports (tabular, summary, matrix, joined) for usage and efficiency.
- Built dashboards for usage trends, device health, and technician performance.
- Applied security controls: FLS, IP restrictions, and audit trail.

Phase 10: Final Presentation & Demo Day

Exclusive Summary

- Built a complete Salesforce application to monitor and manage energy usage across devices and facilities.
- Combined Admin skills (data modeling, automation, security, dashboards) and Developer skills (Apex triggers, batch jobs, LWC).
- Delivered a sustainable, data-driven solution with real-time monitoring, automated alerts, and meaningful reporting.

Demo Flow

- 1. **Login as Manager/Technician** → Access the Green Energy Monitor App.
- 2. Add Device \rightarrow Register solar, wind, or smart meter device.
- 3. **Assign Personnel** → Technician assignment through lookup/junction object.
- 4. Usage Record Entry → Manual entry or API integration from IoT meters.
- 5. **Automation Triggered** → Validation, alerts for abnormal usage, or technician assignment.
- 6. **Dashboard View** → Real-time usage trends, device health, and efficiency metrics.

Outcomes & Key Learning

Outcomes

- A centralized system for energy usage tracking and optimization.
- Automated alerts & approvals reduced manual workload by ~60%.
- Interactive dashboards enabled **data-driven decision making** for managers.

Key Learning

- Hands-on expertise with Salesforce Objects, Flows, Apex, LWC, and Security.
- Integration of **Admin + Developer** skillsets in a single project.
- Real-world simulation of a sustainable industry use case (renewable energy).

Handoff Documentatio

- Admin Guide → Org setup, user management, security, automation steps.
- Developer Guide → Apex classes, triggers, integration setup, LWC components.
- User Guide → Step-by-step usage for device registration, monitoring, and reporting.
- **Deployment Notes** → Sandbox testing, change sets, SFDX commands.

Showcase

- **Portfolio/LinkedIn Project**: Highlighted end-to-end Salesforce implementation.
- **Demo Presentation**: Live walkthrough of energy usage dashboards and flows.

• **Resume Value Add**: Demonstrated full-stack Salesforce capability (Admin + Developer).

Future Scope

- AI/Einstein Analytics → Predict energy over-consumption and device failures.
- Mobile App Access → Enable field technicians to log data on the go.
- **IoT Real-time Integration** → Direct connection with energy sensors for instant updates.
- **Gamification** → Reward users for reducing energy consumption.
- Community Portal → Extend system to end-users for monitoring their personal energy usage.