Requiremental Analysis

Technology Stack (Architecture & Stack)

| Date | 25-06-2025 |
|---------------|--|
| Team ID | LTVIP2025TMID48415 |
| Project Name | Measuring the Pulse of Prosperity: An Index of Economic Freedom Analysis |
| Maximum Marks | 4 Marks |

Visualization Tool for Electricity Consumption In India 2019 and 2020

Technical Architecture: -

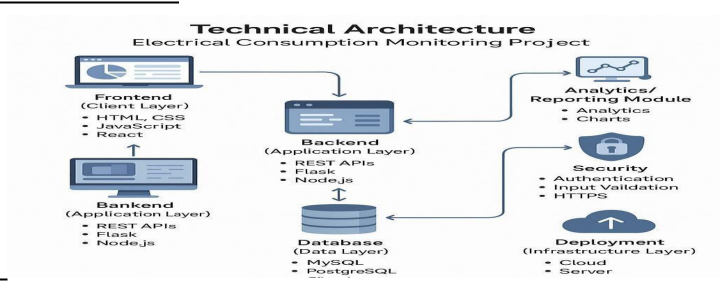


Table 1: - Components and Technologies Used

| S.No | Component | Description | Technology Used |
|------|-------------------------------|---|---|
| 1 | Data Collection Script | Reads real-time electricity usage from meter or sensor. | Python, Arduino C++, Serial Communication |
| 2 | Data Transmission Module | Sends usage data to the backend or cloud. | HTTP, MQTT, Python requests, ESP32 firmware |
| 3 | Backend Server | Handles incoming data, user requests, and processes logic. | Flask / Node.js / PHP, REST APIs |
| 4 | Database | Stores electricity data and user info. | MySQL, MongoDB, Firebase |
| 5 | Web Dashboard (Frontend) | Visualizes electricity consumption in charts and tables. | HTML, CSS, JS, Bootstrap, Chart.js |
| 6 | Authentication Module | Manages user login, registration, and access control. | Firebase Auth, JWT, PHP Sessions |
| 7 | Notification System (Opt.) | Alerts users when consumption exceeds threshold (SMS/email/push). | SMTP, Firebase Cloud Messaging, Twilio API |

Table2:- Characteristics and Technologies Used

| S.No | | Technologies Used |
|------|--|---|
| | Characteristics | |
| 1. | Real-time data reading | Python, Arduino C++ |
| 2. | Wireless data transmission | MQTT, HTTP, ESP32, Python requests |
| 3. | Scalable and secure server-side processing | Flask, Node.js, PHP, REST APIs |
| 4. | Interactive and responsive user interface | HTML, CSS, JavaScript, Chart.js, Bootstrap |
| 5. | Reliable data storage and retrieval | MySQL, MongoDB, Firebase |