

# Project Design Phase-II

## Technology Stack (Architecture & Stack)

|               |                         |
|---------------|-------------------------|
| Date          | 20 Feb 2026             |
| Team ID       | LTVIP2026TMIDS60253     |
| Project Name  | Asset Management Portal |
| Maximum Marks | 4 Marks                 |

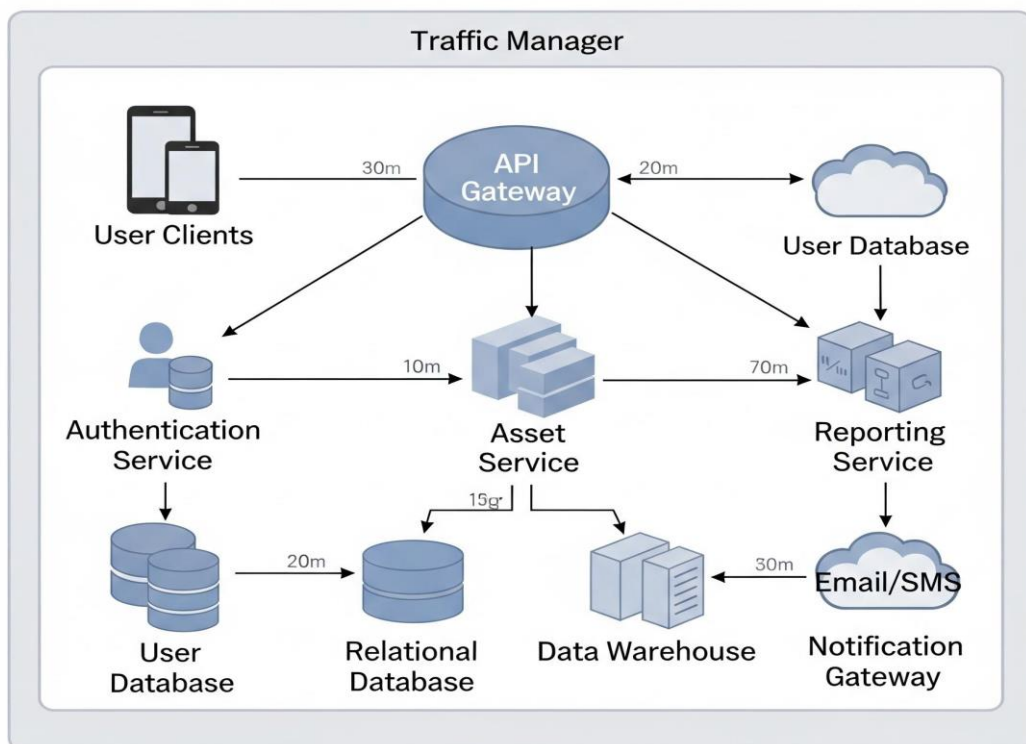
### Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2

### Example:

An Asset Management Portal helps track, allocate, and maintain physical assets like equipment or furniture efficiently.

## Solution Management Portal



Scatable Arhastrcture

(AWS, Azura, or GCP)

Table 1:

| S.No. | Component           | Description  | Technology used                  |
|-------|---------------------|--|----------------------------------|
| 1.    | Frontend (UI)       | User interface for interacting with the portal (e.g., asset list, reports)   | HTML, CSS, JavaScript, React.js  |
| 2.    | Backend (API Layer) | Handles business logic, data processing, and communication with the database | Node.js / Java / Python (Django) |
| 3.    | Database            | Stores asset data, user roles, logs, and maintenance records                 | MySQL / PostgreSQL / MongoDB     |
| 4.    | Authentication      | Manages user login, roles, and permission                                    | JWT / OAuth / Firebase Auth      |
| 5.    | Asset Tracking      | Tracks asset location, status, and history                                   | RFID / QR Code with scanner      |
| 6.    | Reporting Module    | Generates reports for asset usage, maintenance, and depreciation             | Power BI / Jasper Reports        |
| 7.    | Notification System | Sends alerts for maintenance, due returns, or issues    Email                | APIs / Firebase Cloud Messaging  |
| 8.    | Cloud Hosting       | Hosts the portal and ensures availability                                    | AWS / Azure / Google Cloud       |

Table-2: Application Characteristics:

| S.No | Characteristics         | Description  | Technology                             |
|------|-------------------------|--|--|
| 1.   | Scalability             | Ability to handle increasing number of assets and users without performance loss | Cloud infrastructure (AWS, Azure)      |
| 2.   | Security                | Ensures secure access, data protection, and user role management                 | HTTPS, JWT, OAuth, Role-Based Access   |
| 3.   | Availability            | Accessible anytime from anywhere, ensuring business continuity                   | Cloud Hosting, Load Balancers          |
| 4.   | User-Friendly Interface | Easy to navigate and use for admins, staff, and maintenance team                 | React.js / Angular / Bootstrap         |
| 5.   | Data Integrity          | Accurate and consistent asset data during create, update, or delete operations   | Relational DBs like MySQL / PostgreSQL |