Health Information System

Web-based Application
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Project Overview

- - A simple health information system for doctors.
 - Allows management of clients and health programs.
 - Provides a simulated API to retrieve client data.

Features

- Create health programs (e.g., TB, Malaria, HIV).
 - Register new clients.
 - Enroll clients into programs.
 - Search and view client profiles.
 - Expose client profiles via a simulated API.

Approach

- - Tools Used:
 - HTML, CSS, JavaScript
 - Git & GitHub for version control
 - Development:
 - Frontend only, local data storage using JavaScript objects.

System Design

- - Architecture:
 - Client-side web application.
 - Components:
 - HTML for structure
 - CSS for styling
 - JavaScript for functionality

UI Demonstration

- User Interface Sections:
 - Create Health Program
 - Register New Client
 - Enroll Client
 - Search for a Client
 - View Client Profile

Create Health Program

Health Info System (Web Version)

Create Health Program

e.g. Malaria Create Program

Register New Client

Register New Client

Client ID Client Name Register Client

Enroll Client

Enroll Client in Program

Client ID Program Name Enroll Client

Search for a Client & View Client Profile

Search for a Client



Client Profile

```
{
    "id": "001",
    "name": "John Opondo",
    "programs": [
    "TB"
    ]
}
```

Create Program

```
function createProgram() {
  const name = document.getElementById('programName').value.trim();
  if (!name) return alert('Program name is required');
  programs[name] = { name, clients: [] };
  alert(`Program '${name}' created.`);
}
```

Register Client

```
function registerClient() {
  const id = document.getElementById('clientId').value.trim();
  const name = document.getElementById('clientName').value.trim();
  if (!id || !name) return alert('Both client ID and name are
  required');
  clients[id] = { id, name, programs: [] };
  alert(`Client '${name}' registered.`);
}
```

Simulated API

```
window.getClientProfileAPI = function(clientId) {
   return clients[clientId] || null;
}
```

Conclusion

- - Successfully built a basic health information system.
 - Provides fundamental operations.
 - Ready for extension into a full-stack application.

Future Enhancements

- Add user authentication (doctor login).
 - Integrate a real database (e.g., Firebase).
 - Develop a backend server for API endpoints.

Thank You

- Questions?
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