

Project Report

MeviQo – Next-Gen Digital Studio

– By Mashfik Uddin Tasin

Project Overview

The project involves the development of a lightweight, responsive web interface designed to facilitate data entry from multiple devices. The primary goal is to provide a seamless and professional mechanism for collecting user inputs and storing them in a centralized, time-stamped text-based repository.

Objectives

- Enable cross-platform data submission (Desktop & Mobile).
- Implement a modern user interface (Glassmorphism design).
- Ensure reliable, synchronized data logging with accurate timestamps.
- Maintain simplicity in architecture for easy maintenance and deployment.

Technical Methodology

The project utilizes a simple Client-Server architecture:

Frontend: Built with HTML5, CSS3 (Glassmorphism), and JavaScript (Fetch API) to ensure asynchronous data handling without page reloads.

Backend: A PHP-based processing script that sanitizes user input and handles file I/O.

Data Storage: A flat-file text document (database.txt) serves as the persistent storage, ensuring all entries are appended chronologically with their respective date and time.

Conclusion

The implementation successfully meets the requirement for a professional, device-agnostic data collection tool. The use of asynchronous JavaScript calls combined with server-side processing provides a smooth user experience, while the centralized file-based architecture simplifies data retrieval and management.