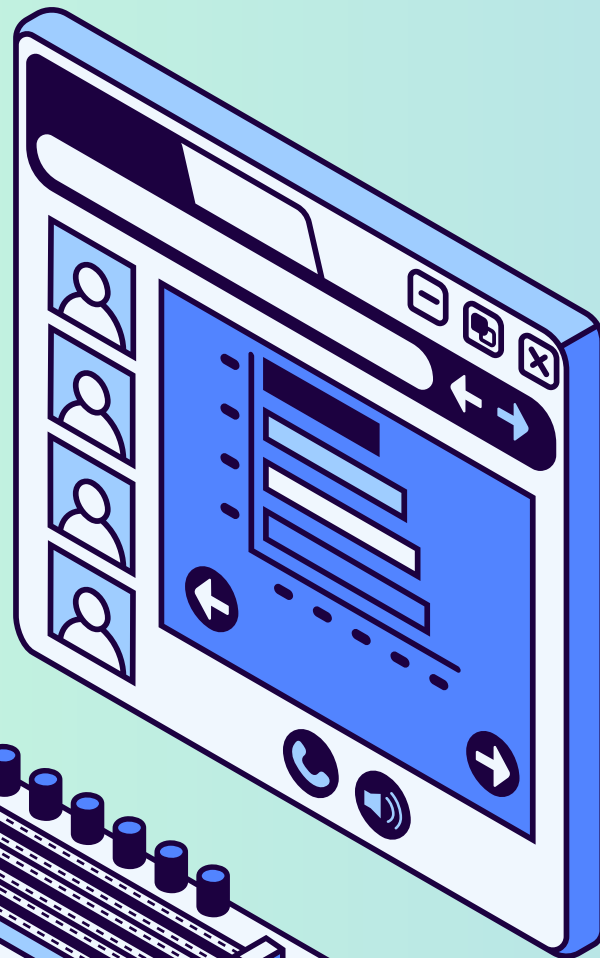
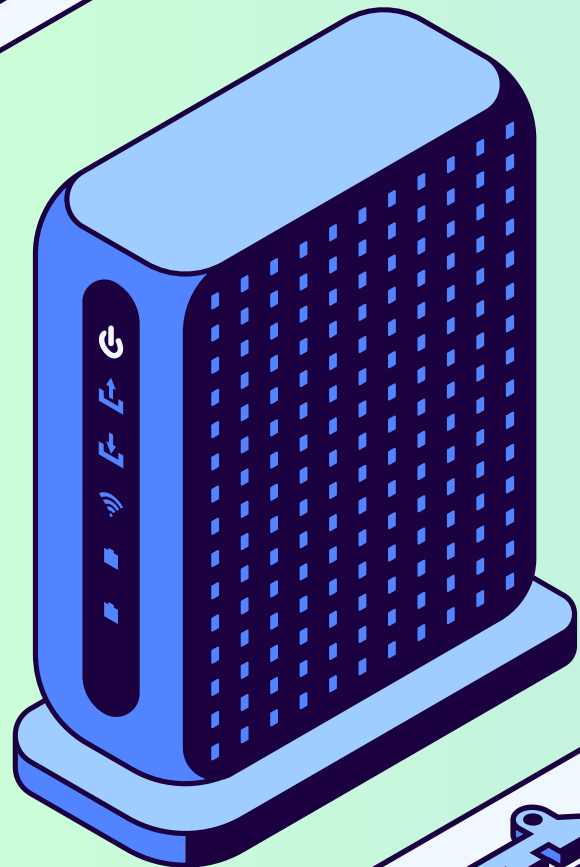
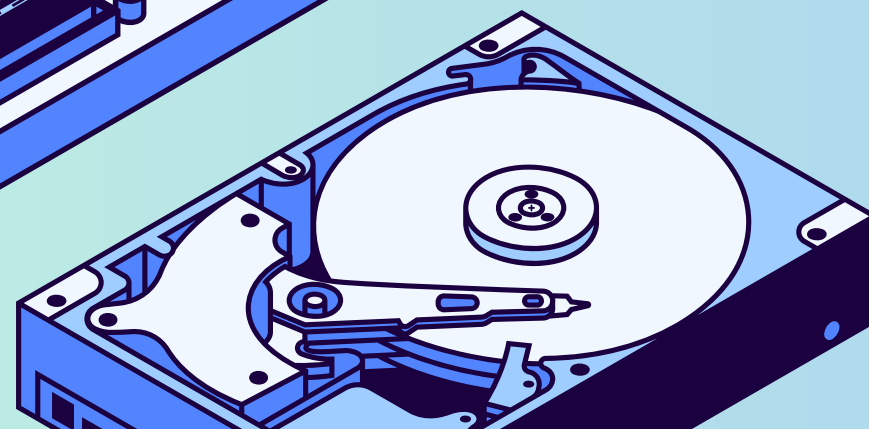
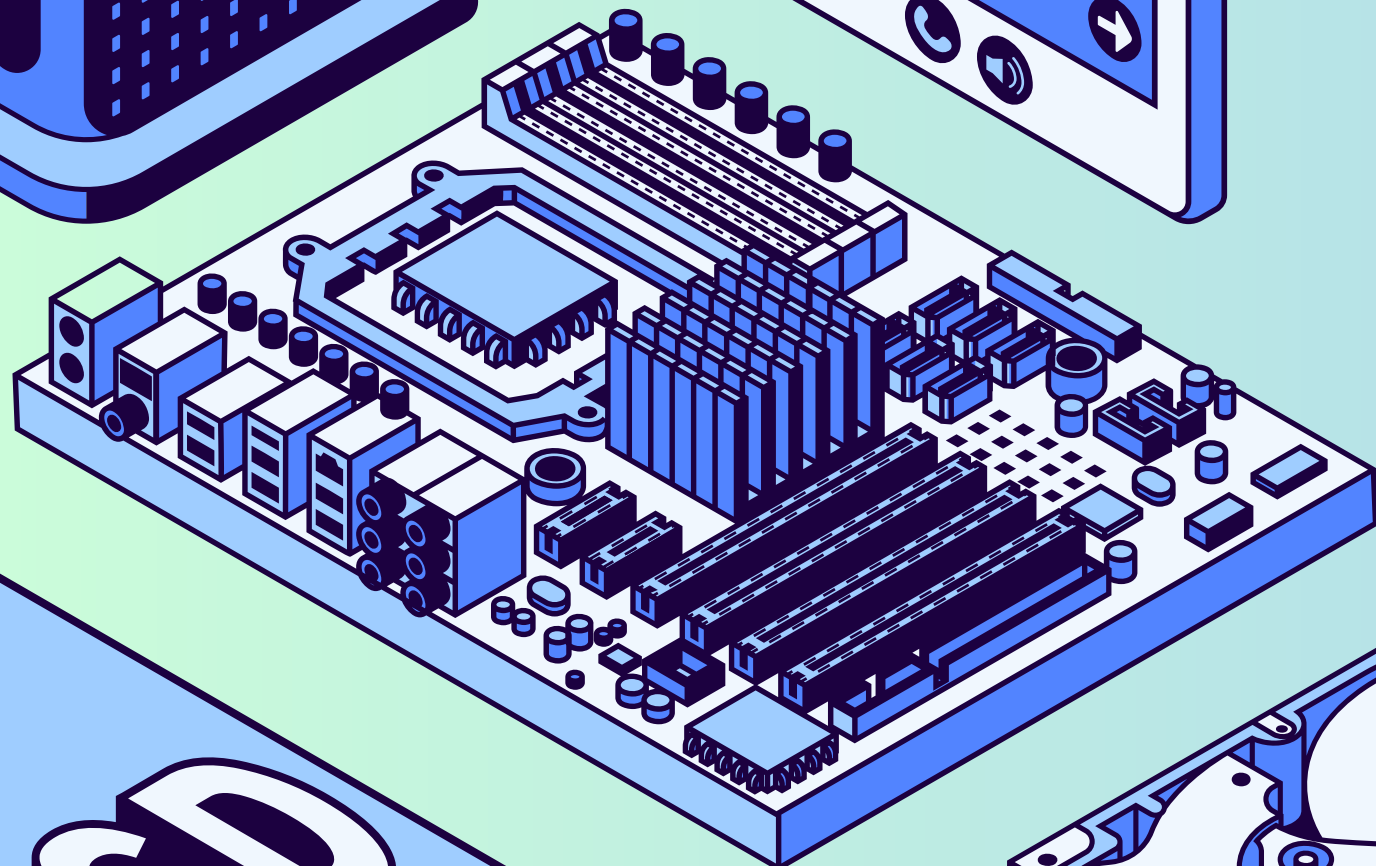




Project-II

E-VOTING SYSTEM | LIFE MANAGER | STUDENT HUB



By Group 1

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Siddhartha Siddhi Bajracharya



Student Hub

Background

- Students depend on online study resources
- Materials are scattered across platforms
- Difficult to find syllabus-based content
- Lack of organization reduces productivity

Technologies Used:

- Frontend: HTML, CSS, JavaScript
- Backend: PHP
- Database: MySQL



Methodology

Studying Existing System in Nepal

Commonly observed systems in Nepal include:

- Use of Moodle by some university students.
- Communication through social media platforms such as Facebook groups, Messenger, and WhatsApp
- File sharing via Google Drive

Problem Statement

- No centralized academic platform in Nepal
- Study materials are unorganized
- Students struggle to find relevant resources

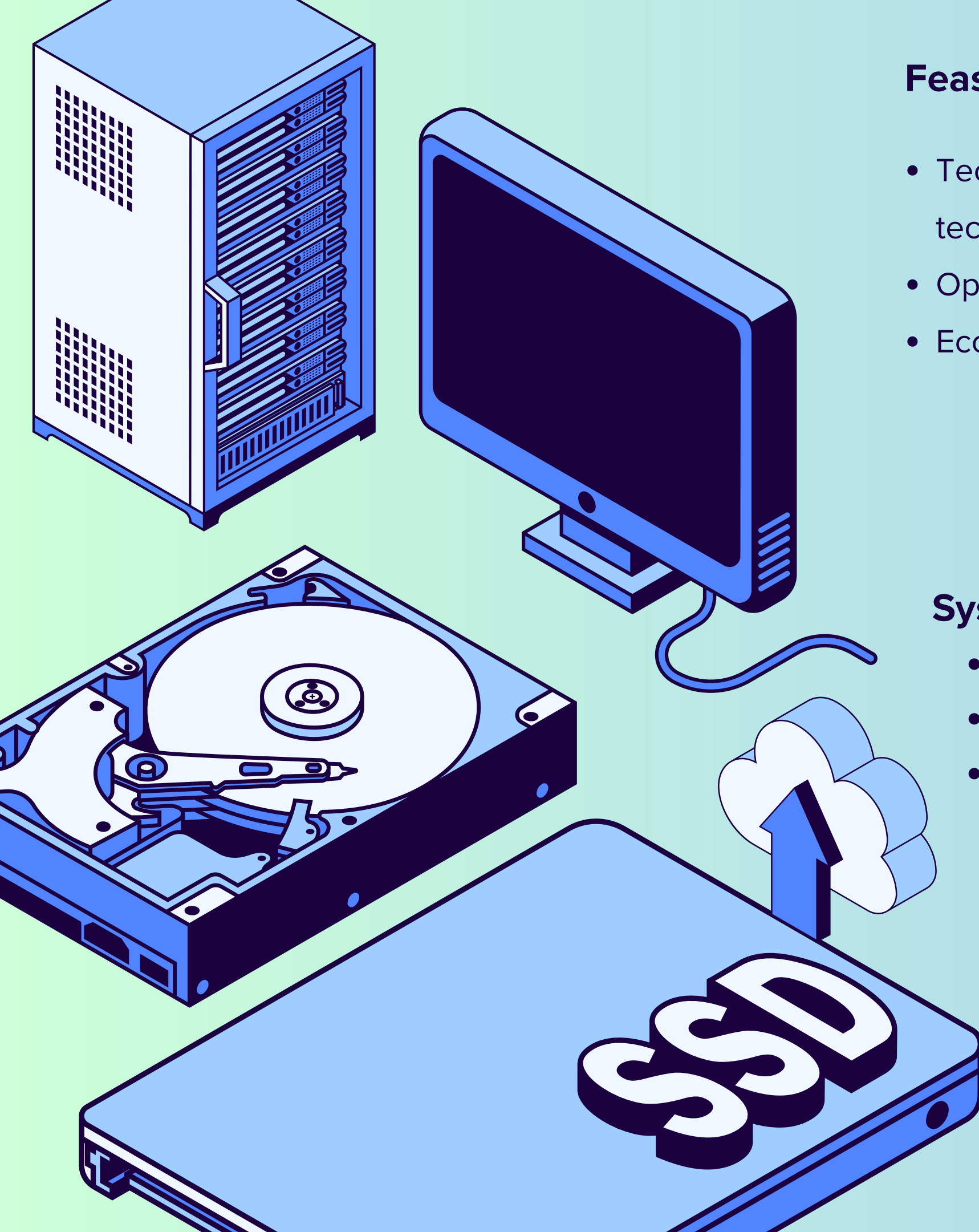
Objective

- Develop a centralized student hub
- Provide easy access to academic resources
- Improve productivity and time management

User Needs

- Notes based on university syllabus
- Access to past papers
- Upload/download features
- To-do list & task tracking
- Categorization (University, Faculty, Semester)





Feasibility Study

- Technical: Feasible with current technologies
- Operational: Easy to use interface
- Economic: Cost-effective to develop

System Will Deliver:

- Notes, tutorials, past papers
- Upload/download system
- To-do list

System Flow

- User logs in
- Selects university, faculty, semester
- Uploads/downloads materials
- Uses to-do list
- Data stored in database

Final Result:

- Centralized student platform
- Improved learning
- Saves time & boosts productivity



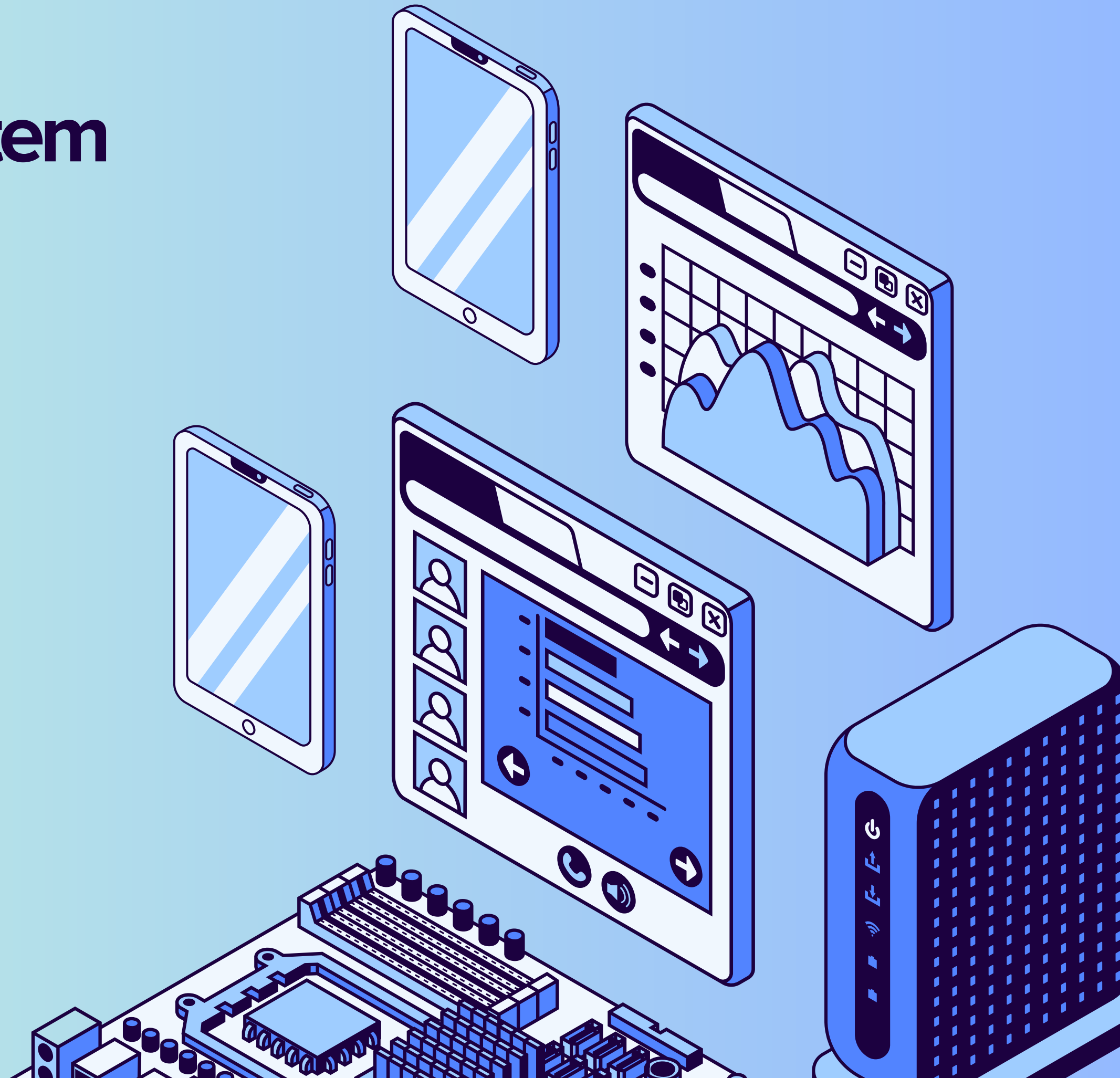
Life Management System

Background

- People struggle to manage daily life activities
- Tasks, health, and schedules are handled separately
- Leads to confusion and inefficiency
- Need for a simple all-in-one system

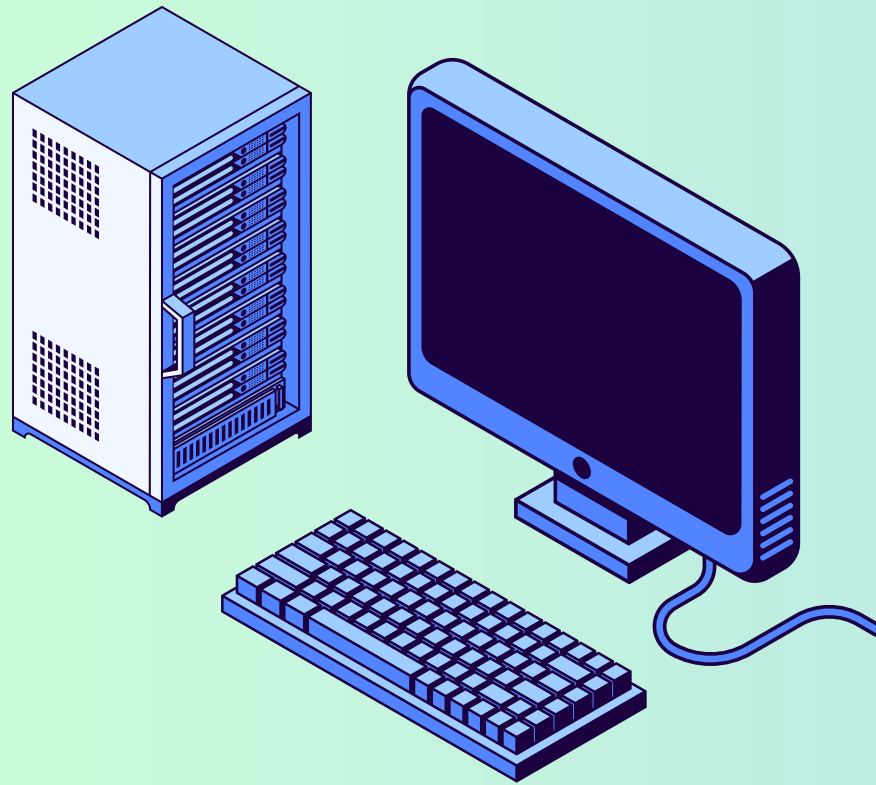
Technologies:

- Frontend: HTML, CSS, JavaScript
- Backend: PHP
- Database: MySQL



Problem Statement

- Use of multiple apps for different purposes
- Information is scattered
- Difficult to track progress
- Reduced productivity and consistency



Key Features

- To-do list (Task Management)
- Habit tracker
- Calendar scheduling
- Diet & exercise tracking
- Notes system

Objective

- Develop a simple, user-friendly system
- Combine multiple features in one platform
- Help users manage daily life efficiently
- Improve productivity and consistency





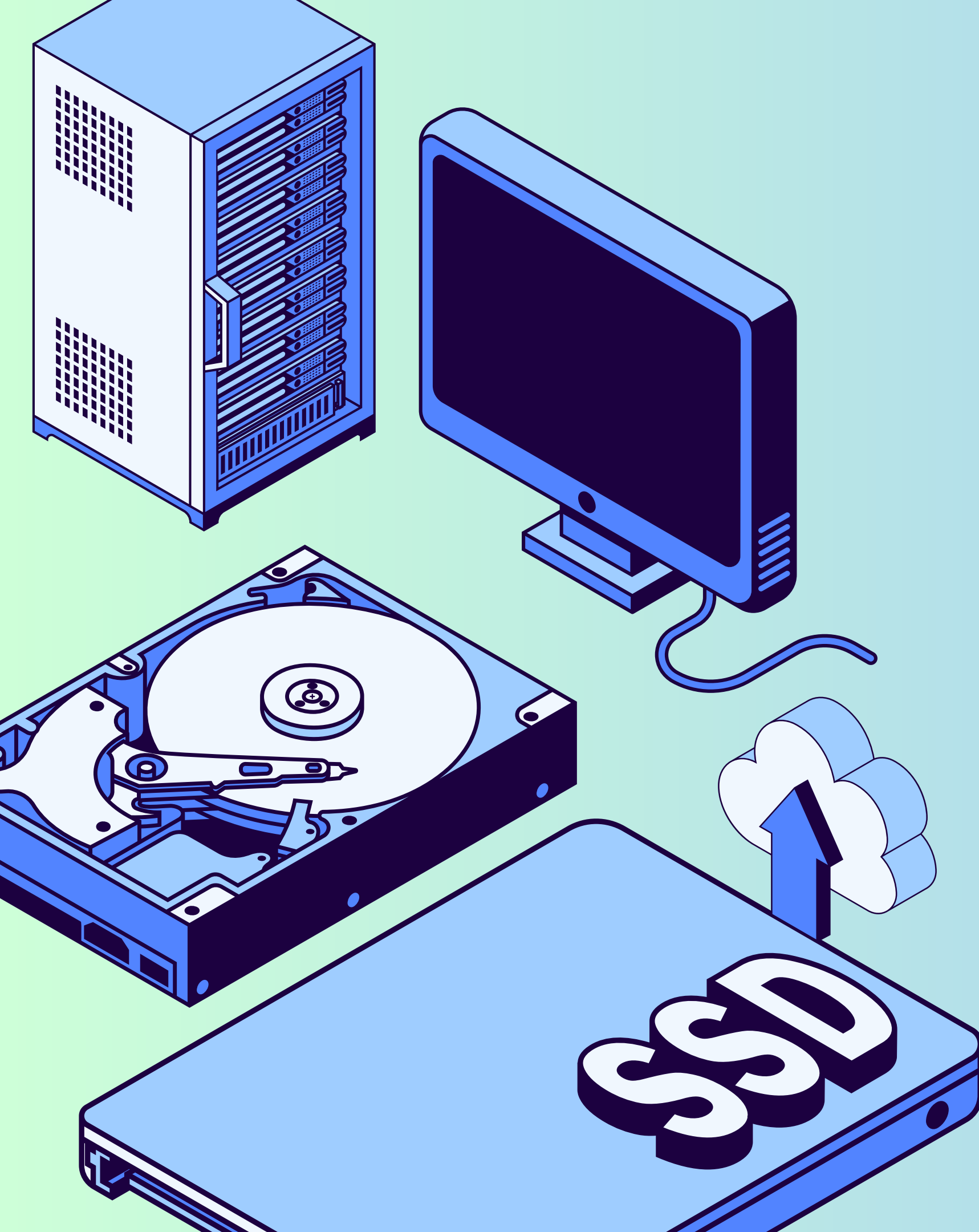
Methodology

Requirement Identification

- Identify user needs:
- Task management
- Goal tracking
- Habit monitoring
- Daily planning

Study existing apps and tools

- Use of multiple separate apps
- No centralized system
- Scattered information
- Low efficiency



System Design

- Task Manager
- Habit Tracker
- Goal Tracker

Feasibility Study

- Technical: Suitable technologies available
- Operational: Easy to use system
- Economic: Cost-effective solution

System Will Deliver:

- Complete life management platform
- All tools in one place

Final Result

- Simple and user-friendly system
- Helps students and working professionals
- Better organization and time management
- Improved productivity and lifestyle consistency

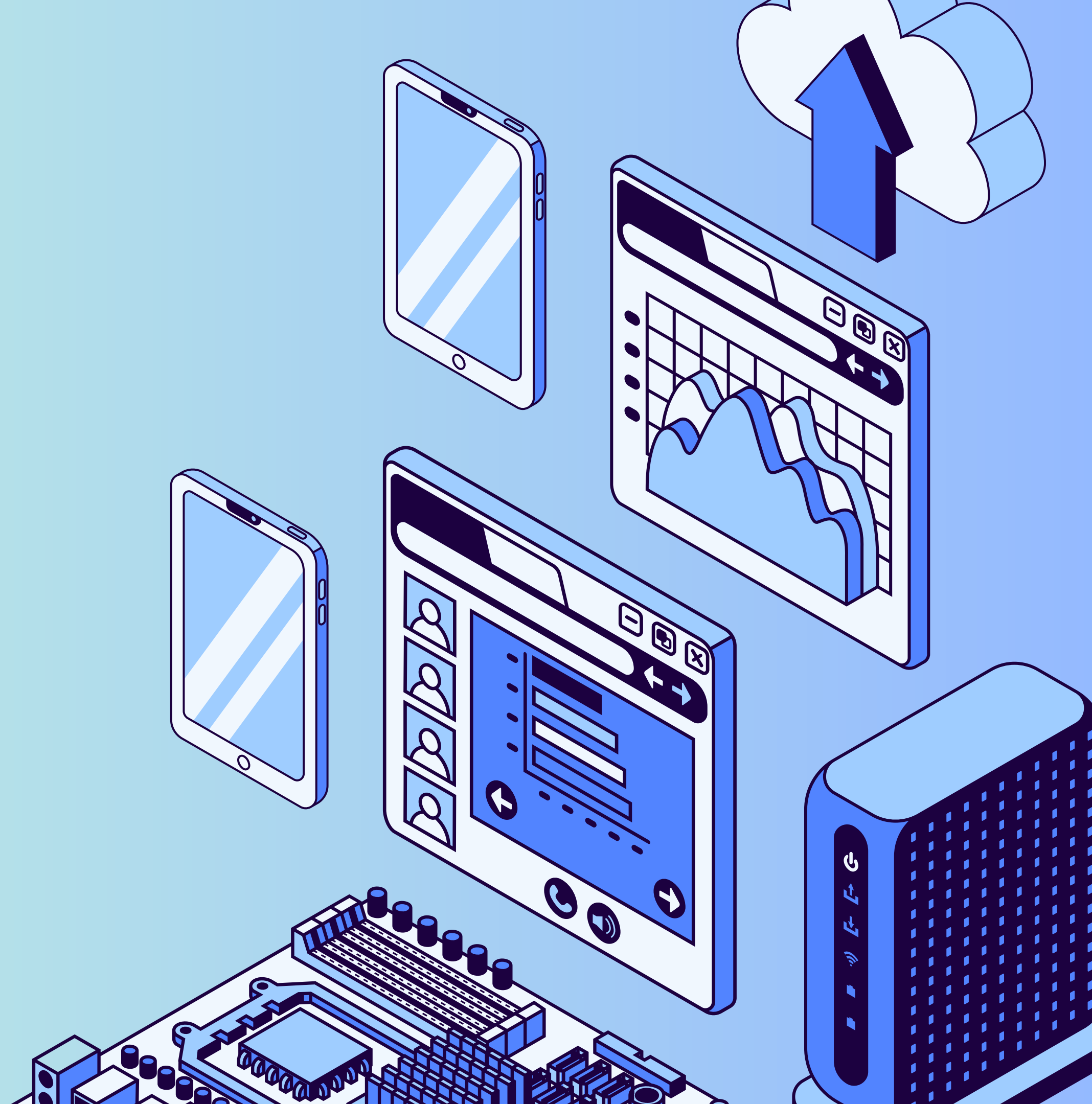
E - Voting System

Introduction

- Enables online voting for registered citizens
- It minimizes error
- Replaces traditional physical voting
- Saves time, reduces cost.

Problem Statement

- Traditional voting has challenges:
- Long travel distances
- Time-consuming process
- Leads to low voter participation
- Need for a simple online voting solution

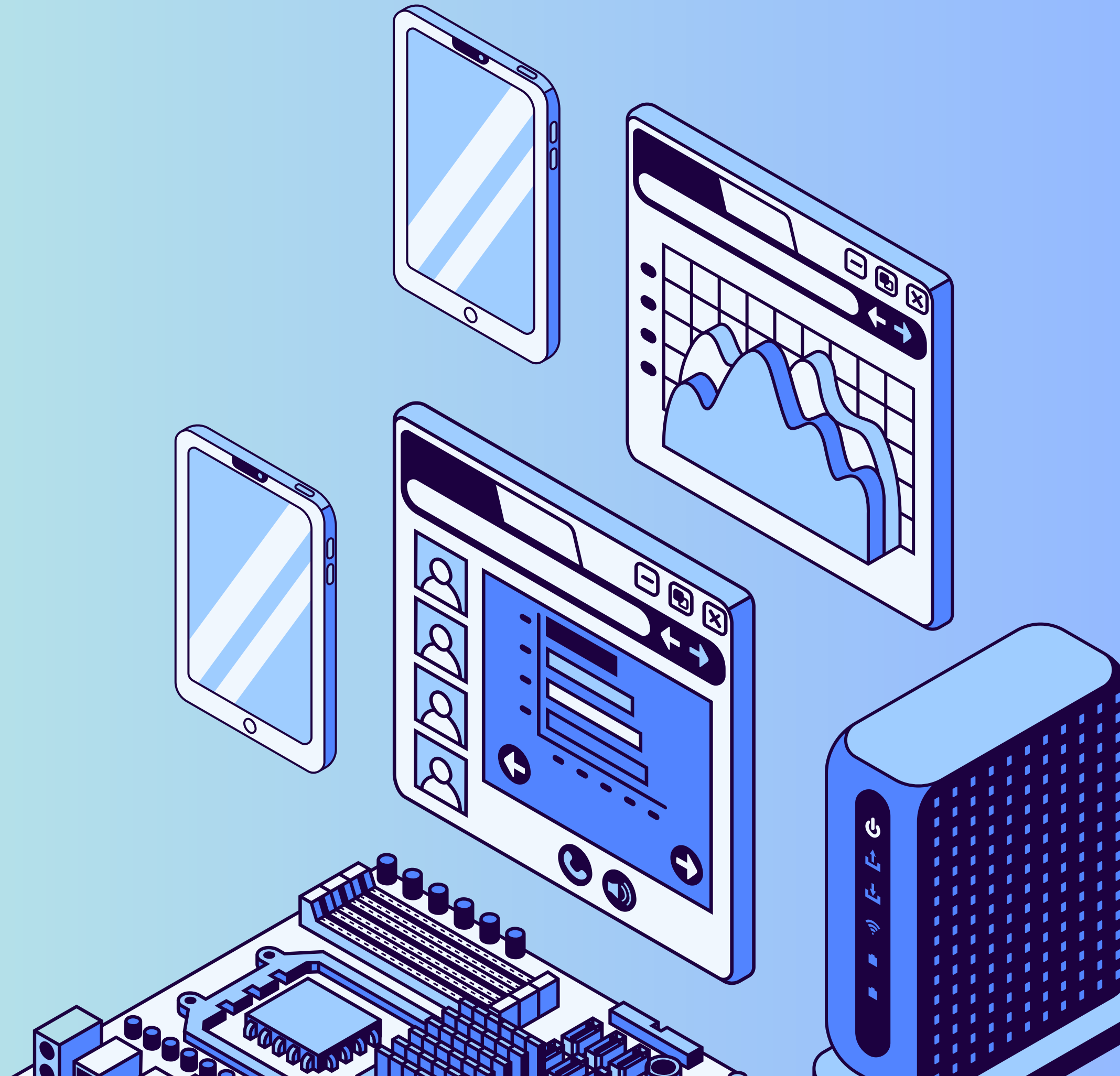


Objectives

- Develop a secure online voting platform
- Ensure fair and transparent elections
- Save time for voters and staff
- Provide accurate real-time results
- Prevent duplicate and illegal voting

Technologies:

- Frontend: HTML, CSS, JavaScript
- Backend: PHP
- Database: MySQL



Methodology

Requirement Identification

User needs:

- Secure login system
- Vote casting
- Candidate management
- Accurate result generation

Feasibility Study

- Technical: Suitable web technologies available
- Operational: Easy and user-friendly system
- Economic: More cost-effective than traditional voting



System Design

Modules:

- User (Voter): Login and cast vote
- Admin: Manage voters, candidates, and results
- Database: Store voter data, candidates, and votes

Workflow:

Login → Cast Vote → Store Vote → Count Votes
→ Display Results

Key Features

- Secure user authentication (login system)
- One voter – one vote (no duplication)
- Easy and quick online voting process
- Candidate information display
- Vote counting
- Transparent and accurate results
- Admin control and management



Expected outcome

- Secure and reliable voting system
- Real-time accurate vote counting
- One voter = one vote (no duplication)
- Improved efficiency over traditional systems



Final Result

- A fully functional web-based E-Voting System
- Secure and user-friendly voting platform
- Allows voters to vote easily from anywhere
- Ensures one vote per user (no duplication)
- Provides accurate and real-time results
- Improves efficiency compared to traditional voting



Thank You

