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| Proposed Title | City Health Service App |
| Proponents | **Meg Ryan D. Rojo** |
| Institution | Carlos Hilado Memorial State University |
| Project Description | Needs/Problem   1. Lack of centralized and accessible health information. 2. Citizens often waste time going to health centers only to discover that the services they need are either unavailable, already at full capacity, or affected by frequent service interruptions. 3. Limited communication between LGUs and citizens regarding health programs and advisories.   Proposed Solution  Design and develop a City Health Service App. The system can be used for:   1. Checking service availability in city health centers. 2. Booking and monitoring consultation or vaccination schedules. 3. Receiving local health advisories and alerts.   Differentiation or Novelty   1. No existing mobile app dedicated to city health service accessibility. 2. Integrated solution that combines service availability, clinic schedules, and health advisories. 3. System designed for LGU-driven public health services.   Benefits and Significance   1. Citizens save time and get timely access to services. 2. LGUs improve efficiency in delivering public health services 3. Builds a database for future health-related analytics and research. 4. Supports universal healthcare goals by increasing accessibility. |
| Objectives | General Objectives  To design and develop a mobile application that enhances healthcare accessibility by providing real-time information on consultations, and advisories from city health services.  Specific Objectives   1. Evaluate existing health service delivery processes in LGUs. 2. Design and develop an efficient and working mobile application for Android/iOS. 3. Create an admin interface for health workers to update schedules and advisories. 4. Pilot tests the system in one city health center. 5. Train LGU health staff and deploy the system for public use. |
|  | General Methods |
|  | Expected Outputs   * A functional mobile application for citizens. * Admin system for LGU health staff. * Training and user manual.   Economic and Social Impact  To reduce wasted time and costs for citizen, improve delivery of LGU health services, and strengthen public trust in digital governance. |