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| Proposed Title | A Mobile App for Vehicle Rental |
| Proponents | **Clea Jene Miles** |
| Institution | Carlos Hilado Memorial State University |
| Project Description | Needs/Problem  In many local communities, the process of renting vehicles is still handled manually through phone calls, messages, or informal agreements. This leads to confusion, overlapping bookings, and wasted time for both vehicle owners and renters. There is no digital platform that allows users to view available vehicles, book seamlessly, and track rental status.  Proposed Solution  Develop A Mobile App for Vehicle Rental that connects vehicle owners and renters. Users can:   1. Post available vehicles with details such as type, price, and photo. 2. View all posted vehicles in one accessible list. 3. Fill out a booking form to reserve a vehicle. 4. Let owners confirm or decline bookings through the app.   Differentiation or Novelty   1. Focuses on local community vehicle rental. 2. design emphasizes **ease of use, accessibility, and reliability**, especially for users and small rental operators.   Benefits and Significance   1. Promotes convenient and safe vehicle rental transactions. 2. Gives vehicle owners additional income opportunities. 3. Improves local transportation accessibility. |
| Objectives | General Objectives  To design and develop A Mobile App for Vehicle Rental, a digital platform that allows users to post, book, and manage vehicle rentals.  Specific Objectives   1. To create a vehicle posting feature where owners can input details, prices, and upload photos. 2. To design a browsing interface for viewing all available vehicles. 3. To develop a booking form that records customer reservations. 4. To implement a booking management page where owners can approve or decline requests. |
|  | General Methods |
| Expected Outputs | Expected Outputs   1. enables owners to upload details, images, and prices. 2. allows renters to submit booking requests directly through the app. 3. enables owners to approve, decline, or update booking requests digitally.   Economic and Social Impact   1. Increases mobility options and income opportunities for local vehicle owners. |