

Job posting:

We are looking for web based system programmers to develop “Library database system”. The project is specifically should designed for the use of librarians and library users. The product should work as a complete user interface for library management process and library usage from ordinary users. This project should be used by any existing or new library to manage its books and book borrowing, insertion and monitoring. It should manage for any educational institute where modifications in the content can be done easily according to requirements. Librarian able to insert, modify and remove books. Issue, return books to borrowers. It should get the information (status report) of any member who has borrowed a book. Manage user accounts-add/delete a user account. Library Clerk should be able issue/return books to borrowers. Borrowers (Library Members) should be provided with the updated information about the books catalog. Members are given a provision of borrowing books. Members should have the ability to search through books by subject, title, authors or any information related to the book. Each book can be kept with them for a period of 1 semester. Borrower – Student are allowed to take a loan of up to 4 books. Each book can be kept with them for a period of 1 month.

Job Response:

Thank You for considering our proposal and giving us the opportunity to design database for your organization. We are delighted to work for your organization and creating a database for library. We have worked with different organizations and implemented different database designs uniquely. A few same kinds of projects have been designed earlier and this experience helps us to design your project efficiently.

The modules you listed in your posting can be designed well in 10 weeks approximately with no cost for you. This database will help your customer to give the information about the customers who already took books from your library and have to return.