DEVELOPING SEMANTIC WEB MODEL OF SCHOOL INFORMATION SYSTEM USING SEMANTIC WEB TECHNOLOGIES

Digant Bhatt¹, Dr. Hiren Joshi²

¹Department of Computer Science, Kadi Sarva Vidhyalaya, Gandhinagar, Gujarat, (India)
²School of Computer Science, (BAOU) Ahmadabad, Gujarat, (India)

ABSTRACT

Information technology (IT) has a remarkable influence on Education sector. Number of Schools and colleges are increased now a day. Schools are provided highly infrastructure, transportation and learning facilities through latest technology. Every parent have dream to give their children better education. To find the school based on criteria, traditional web pages have limitation to give proper results. This paper proposed semantic web framework to enhance the school information system. Semantic model of school information system provides knowledge based information about the schools. Ontology [1] of user profile including questionnaires related to schools can be useful in searching proper information.

Keywords –Information Technology, Upper Level Ontology.

I. INTRODUCTION

Education sector is a public and private sector which is the largest sector of the economy in most countries. In India, Education sector is under the control of state and central Government. Indian government highly focuses on development of new technology in educational area.

Information related to Schools, colleges, education schemes; programs are also available on the portal. But these information services are not sufficient as it is not converted to knowledge based information.

Citizens are not directly connected with any Education programs and schemes. Information are scattered and citizens can’t get proper results after searching for particular term.

In which, E-learning has offered opportunity to raise educational standards in school. Technology makes the learning procedure more flexible and user friendly [2].

Education standard can be improved more & more by applying new technologies. Semantic web technologies; Resource Descriptive Framework (RDF) and Ontology can make the web more potent as it provides greater machine interoperability, sufficient expressive power, convenience of expression, and efficient reasoning support [3]. For getting the knowledge based information regarding school and educational programs, semantic web framework is proposed.
II. SCHOOL INFORMATION SYSTEM

Parents look for good school for their children. Selection of good school is also depends on so many criterion.

III. SEMANTIC FRAMEWORK FOR SCHOOL INFORMATION

Semantic model for School information have covered three modules of User, Suggested school and knowledge bank. In User module, questionnaires related with the School are added for strengthening the user profile. PROTON upper level ontology, school ontology and user ontology are used in designing of semantic model of School information system.
3.1. User Module

User module has a user account form having details of username, password, address, birth date, phone, email, etc. for creating user profile. The User request is directly controlled by user controller which is accepting the request and takes appropriate actions. UI component of the presentation layer is responsible for collecting data from user and pass it the business layer for further processing. In Business layer, User manager uses Data Access Object (DAO) for manipulating with data stored in the database. For maintaining log of the user activity during visiting the web User log DAO is used.

User manager has User Profile Expert for determining user profile. Main function of User profile expert is to use User ontology that contains instances of classes and relations from the User ontology.

3.1.1 User Ontology

User ontology has details about the user category and interest for selection of school. User ontology is used in searching school for the Parent. Parent gets only that information which he actually wants. School related questions are added in user profile for making user alert while selecting the school.

3.1.2 Questionnaires Related To School

Below Questionnaires can be useful to parent for selection of the school.

<table>
<thead>
<tr>
<th>Ques No.</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Do you want to make your child study in same school from 1\textsuperscript{st} to 12\textsuperscript{th} standard?</td>
</tr>
<tr>
<td></td>
<td>1. Yes</td>
</tr>
<tr>
<td></td>
<td>2. No</td>
</tr>
<tr>
<td></td>
<td>3. If no please specify the standard</td>
</tr>
</tbody>
</table>
2) Is there any guardian other than parents for caring child?
   1. Yes
   2. No

3) Specify the area distance you generally prefer for school?
   1. Distance below 2 km
   2. Distance from 2 km to 3 km
   3. Distance from 3 km to 5 km
   4. NA

4) Which Transportation facility you like from school?
   1. Bus
   2. Auto
   3. Van
   4. Self

5) Which kinds of activities your children most like?
   1. Music & Dance
   2. Karate
   3. Sport
   4. Other(specify)

6) Do you prefer any religious based school?
   1. Yes
   2. No
   3. If yes specify religion

7) Is your son suffering from any diseases?
   1. Yes
   2. No

8) What type of services you have?
   1. Transferable (to any other state)
   2. Transferable (to any other city)
   3. Non-transferable

<table>
<thead>
<tr>
<th>Table-1 Questionnaires for Parents</th>
</tr>
</thead>
</table>

According to user’s answers, system will manage the data and make the user alert when select for the particular school. For example, if no guardian is available other than parent for caring child, system will suggest day school for children.

User ontology expert plays the important role in analyzing the answers and prepare ontology accordingly.

3.2 Suggested School Module

Like user module, In Suggested school module; requests are accepted and processed in presentation layer and business layer respectively. Suggested school ontology is maintained and monitored by school offers expert.
School ontology have details about school facilities, transportation services, related activities, foods and medical services etc. when user search for the particular school, knowledge based information related to the school is provided.

Another important factor for selection of school is location. School should be situated in noiseless area. PROTON Upper level Ontology is required for getting the location details of the school. There are 300 classes and 100 properties for the location in PROTON upper level ontology [5].

School details have large amount of Data regarding places, School Services, transportation details etc. It is necessary to structure all the data so it can maintain easily. Knowledge bank is the repository to store these data. Knowledge bank has collection of “owl” files and these “owl” files covered the Country specific all the details such as all destinations inside the country, all schools destinations etc [6].
IV. IMPLEMENTATION AND RESULTS

To implement the Semantic web for school information, it is necessary to set up the development environment.

To develop the Semantic web; Java 1.6 Software Development Kit, Eclipse Integrated Development Environment 3.4, Eclipse Integrated Development Environment 3.4 and Eclipse Integrated Development Environment 3.4 are used [7].

4.1 User Profile Form

User profile covers the user details such as user name, address, Educational qualification, Profession and Interest. Whenever user log on to the Semantic School information system, schools are automatically suggested by the system based on the user profile which is stored in User profile ontology.

Figure-6 Semantic User Profile Form [8]

4.2 Searches For The School

User can search the school based on school type, Board, Available services etc. If user selects the board “CBSE” [9], the entire school list related to only CBSE will be populated in to the screen.

Figure-7 Semantic School Search Form
4.3 Add School

Administrator can add the school with necessary details of School name, Principal Name, Fees structure and Transportation Facilities.

![Add School Form](image_url)

**Figure-8 Semantic Add School Form**

4.4 Manage School

Manage school is also handled by Administrator. Added school list is populated automatically. Staff details and additional facilities provided by the school are added by the administrator.

![Manage School Form](image_url)

**Figure-9 Semantic Manage School Form**

V. CONCLUSION

Integration of School information services would help Parents to search for the particular School only from one place; this would save the energy and time while searching various Schools websites. Ontology for user profile would be helpful in searching proper school. System can automatically give the school details based on user profile. In User profile section “Questionnaires” creates the data about user’s interest, behavior and other details which relate to school which strengthen the school information system. As far as future work is concerned, Preparation of School guides from the school data repository and maintain it regular basis and send it to the user whenever required.
REFERENCES


