**ABSTRACT**

When ­in 3rd Year we were told to build a Minor-Project, the first thing which into my mind is to build an application which we use in our day-to-day lives, like Social Media Application. I always use them and wandered about their whole system works, like so many people use them. So I decided to build one.

Social Media is an Application which includes saving our life moments to the internet & sharing it to the world in the form of post and statuses. It makes people to connect to the world, like what whom is doing & making them to communicate over the internet. Allows authorized users to react & comment on their posts. Providing Saving some valuable posts which holds some value to us. We also can see what was going on all over the trending. It allows us to people connect to the ones they decided, and to control who are allowed to see our posts.

**INTRODUCTION TO TECHNOLOGIES USED**

**(Tech-Stack)**

The technologies which we used in building the “Social Media” web application are as follows:

1. HTML
2. CSS
3. JavaScript
4. React
5. NodeJS
6. ExpressJS
7. MongoDB

**Introduction to Social Media Project**

**”Social Media”** website is a fully-flashed application. It is a way to interact with family and friends. It provides the power to connect & share information to everyone on the earth, or with a large group of people/community simultaneously. It also enables users to send messages to their friends over the internet.

The feature which we include in our Social Media Project are as follow:

* Chatting
* Follow/Unfollow
* Block user Account
* Upload images and videos
* Fetching images and videos in sort of time of following users only.
* Search user Accounts
* Trending posts in accordance to most liked/commented.
* Like and commenting on photos

The main feature of the website is that is user friendly, fast & formal.

Other pages that the website will have been included are:

* Landing Page
* Home Page
* Trending
* Search Accounts
* User Profile Page
* Chat
* Settings

**System Requirements**

**Hardware & Software Requirements**

**Hardware Requirements of the Software**

Processor : Intel i3 or Later

RAM : 4 GB or More

Hard disk : 50GB or more

Monitor : Any Compatible Monitor

Keyboard & Mouse : Any QWERTY Keyboard and compatible Mouse

**Software Requirements are as follows**

Front-End : HTML, CSS, JavaScript, Bootstrap, ReactJS

Backend : ExpressJS, NodeJS

Database : MongoDB

IDE : VS Code

Web-Browser : Mozilla Firefox, Google Chrome, Microsoft Edge

Window : Linux, Windows 7 & later supporting NodeJS.

**Data Modelling Description**

A data model is the conceptual representation of the data structures of that are required by a database. It defines primary data objects, composition, of each data object and attributes of the project, relationships between each object and other object and between objects and processes.

**List of Tables**

1. Users
2. Post
3. Comments
4. Likes
5. Saved
6. Following/Friends
7. **Users**

|  |  |
| --- | --- |
| **Name** | **Type** |
| Uid | Varchar(255) |
| Username | Varchar(255) |
| Email | Varchar(255) |
| password | Varchar(255) |

1. **Post**

|  |  |
| --- | --- |
| **Name** | **Type** |
| PID | Varchar(255) |
| Uid | Varchar(255) |
| File | Boolean |
| Desc | Varchar(255) |
| Date-time | Datetime(255) |

1. **Comments**

|  |  |
| --- | --- |
| **Name** | **Type** |
| Pid | Varchar(255) |
| Uid | Varchar(255) |
| cid | Datetime |
| Is-reply | Boolean |
| Reply-to | Boolean |
| Comment | Varchar |
| time | datetime |

1. **Likes**

|  |  |
| --- | --- |
| **Name** | **Type** |
| Pid | Varchar(255) |
| Users | Varchar(255) |
| Total | Varchar(255) |

1. **Saved**

|  |  |
| --- | --- |
| **Name** | **Type** |
| Sid | Text |
| Pid | Text |
| datetime | time |

1. **Following/Friends**

|  |  |
| --- | --- |
| **Name** | **Type** |
| First Uid | Varchar(255) |
| Second Uid | Varchar(255) |
| accepted | Boolean |

1. **Messages**

|  |  |
| --- | --- |
| **Name** | **Type** |
| From | Varchar(255) |
| To | Varchar(255) |
| Time | Varchar(255) |
| Message | Varchar(255) |

**Main Description of the module**

All the above mentioned data are stored in the backend and will be used by the designed algorithms.

**ER-Diagram**

An entity-relationship diagram (E-R diagram) is an abstract and conceptual representation of data. Entity-relationship modelling is a database modelling used to provide a type of conceptual schema or semantic data model rule of a system.

An entity may be defined as a thing which recognized as being capable of independent existence and which can be uniquely identified.

**Data Flow Diagram**

Data flow diagrams (DFD) are part of a structed model in the development of software. They are a graphical technique that depicts information flow and the transforms that are applied as data move from input to output. Basically, the function of DFDs is to show the user a graphical analysis of a software system. It is like a flowchart, except DFDs show the flow of data throughout the system.

**Data Flow Diagram Symbols**

* **:** Data Flow
* **:** Process
* **:** Entity
* **:** Data Store

User information

Social Media App.

e

**Users**

Posts, likes, comments, chats, follow requests

Response

System Maintenance

**Admin**

**0 level – Data Flow Diagram**

Response

Request

Response

Request

Authentication

**Users**

Request

Request

**Posts**

Post.

Response

Response

Request

Request

Users

Response

Saved Post

**Saved Post**

Response

**1 level – Data Flow Diagram**

Chat.

Request

Response

Request

Response

Request

Response

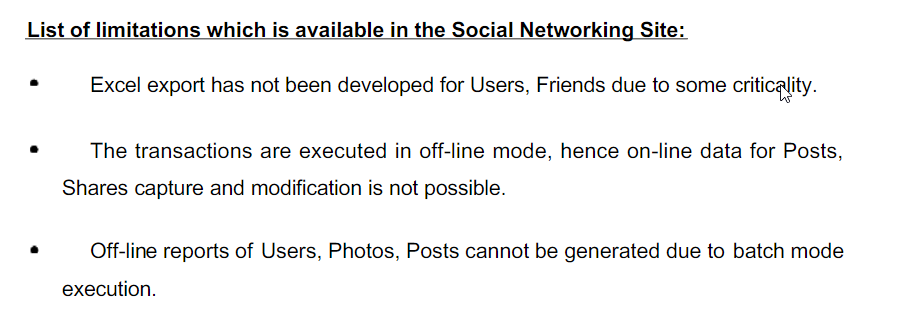
Response

Request

Following

**Messages**

**Following**

****

