

## *Information architecture*

Science Tech is an interface where People can get news about an up coming event, which one is ongoing. Moreover, Tech Scientist are able to publish events explain the purpose of the Events, set the Author or Speaker . Science Tch enables uses to get information regarding different activities over a network (community) more quickly.

- **How is the user's flow of the User over the Website**

From the Admin side, He/she can add Poster on the Login page, add current Event or ongoing Events, and add also next coming events. He/she can also add comment about the different events plus their Author.

- **What about User's privacy?**

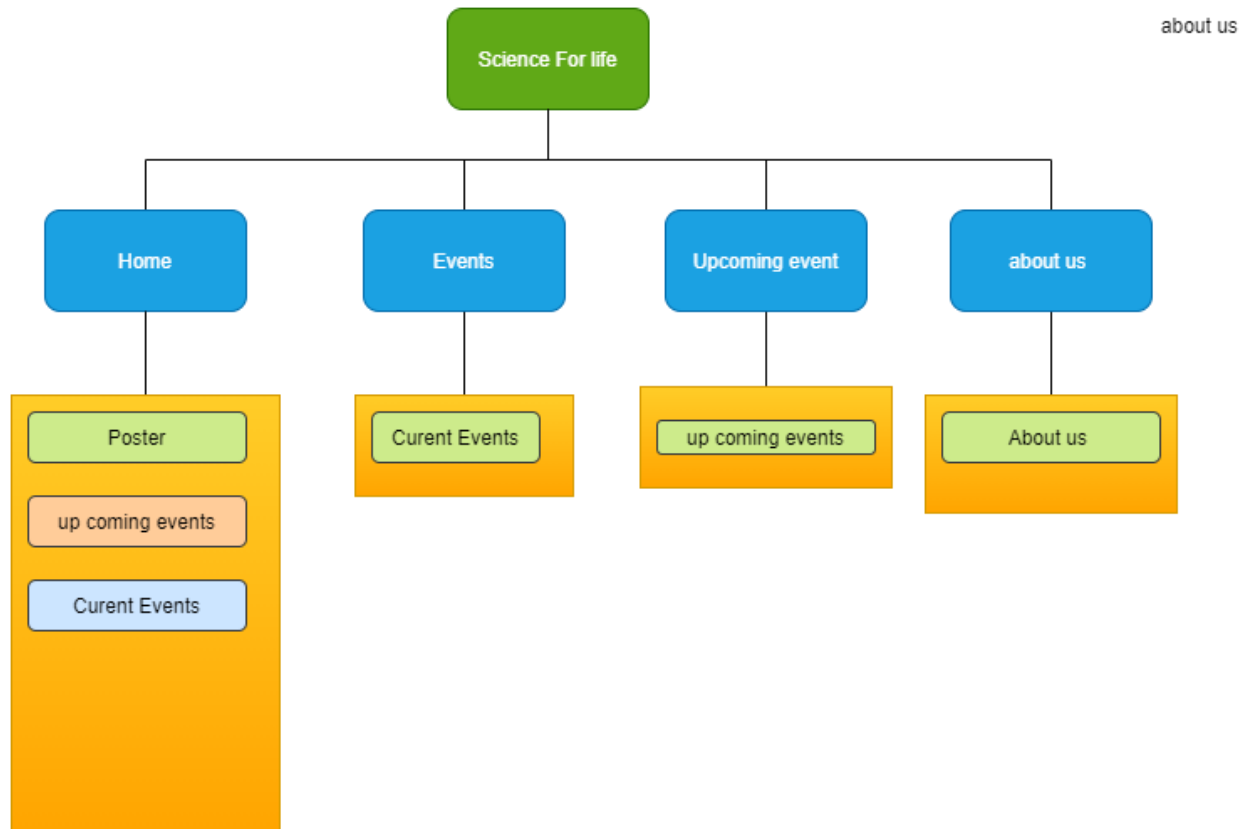
The Website does not record any credential or sensitive information related to him/herself. The Website is totally anonymous. the only information that are recorded are the one of the Author of Events plus their pictures . Noted that this information are for add activities but for better suer experiences .

- **How is the information presented to the User?**

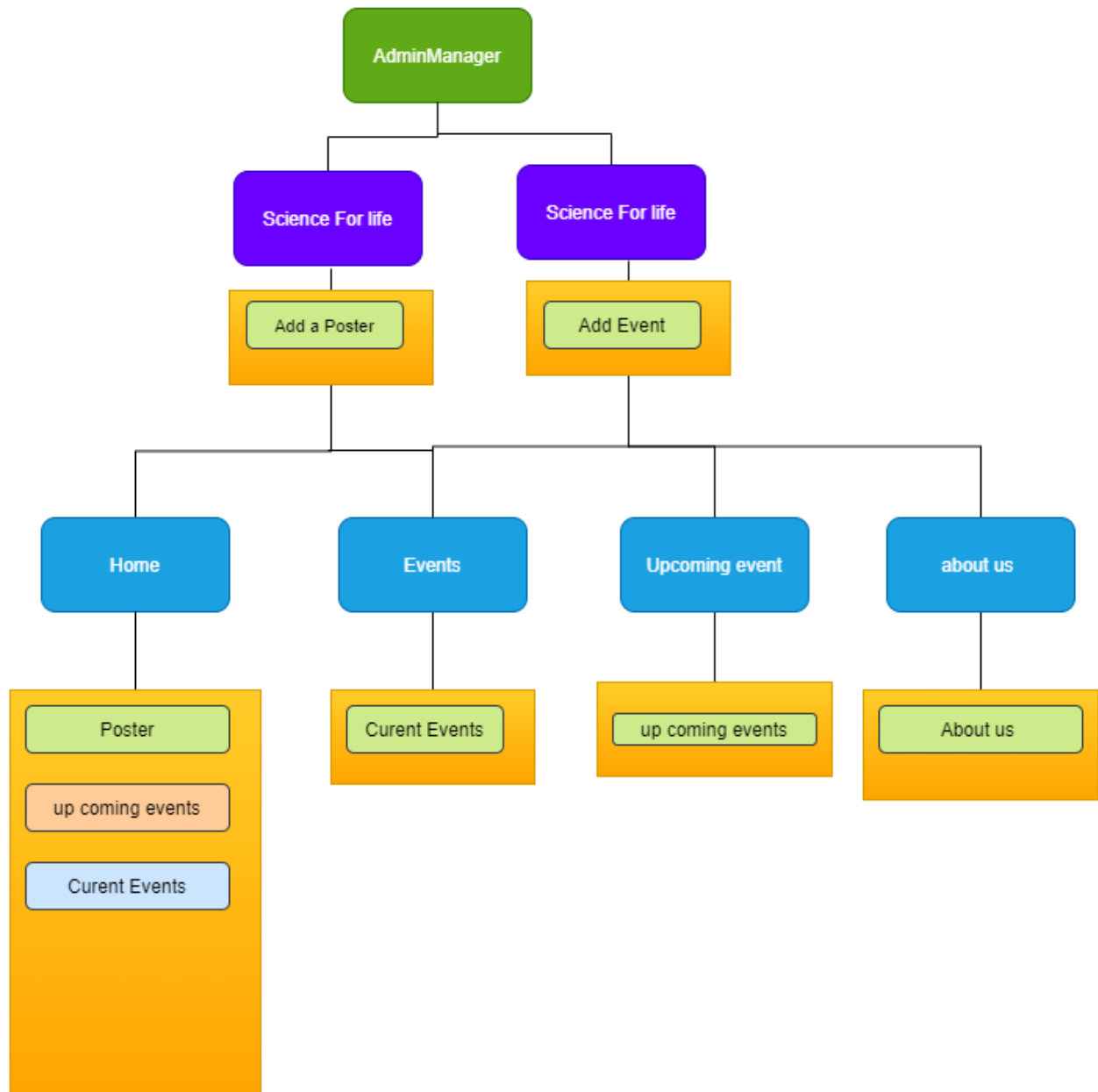
From the Admin side, He only has accessed the viewing, editing, deleting, Updating and Creating Events. He has access to the Home page, Next event page, Event pages , about us Page as well as the admin page .

From the user side, He/ She only has He has access to the Home page, Next event page , Event pages ,about Page and only has the right to view the data or information presented back to him from the Admin side .

## *From the user view*



## *From the Admin View*



## *User Operations:*

- User should be able to register into the system. By using their ***first Name, surname, email, and affiliate Organization***.
- Conference Objective:

### *Users should be able to:*

*Discuss practical and innovative technological solutions to everyday challenges that human face. interact and share their points of view regarding Human Challenges.*

- **Call for papers and posters:**

Events should have the following: *Deadlines, author guidelines, topics, etc.*

- **Other details:**

*conference venue, technical committee details, invited speakers, etc. users should be able to register themselves. Mandatory fields are title, firstName, surname, email, and affiliate Organization.*

- **Researcher:**

*Upload papers, see reviews of his/her papers from other researchers, anonymously review papers by other researchers by rating on a five star and giving feedback comments, etc.*

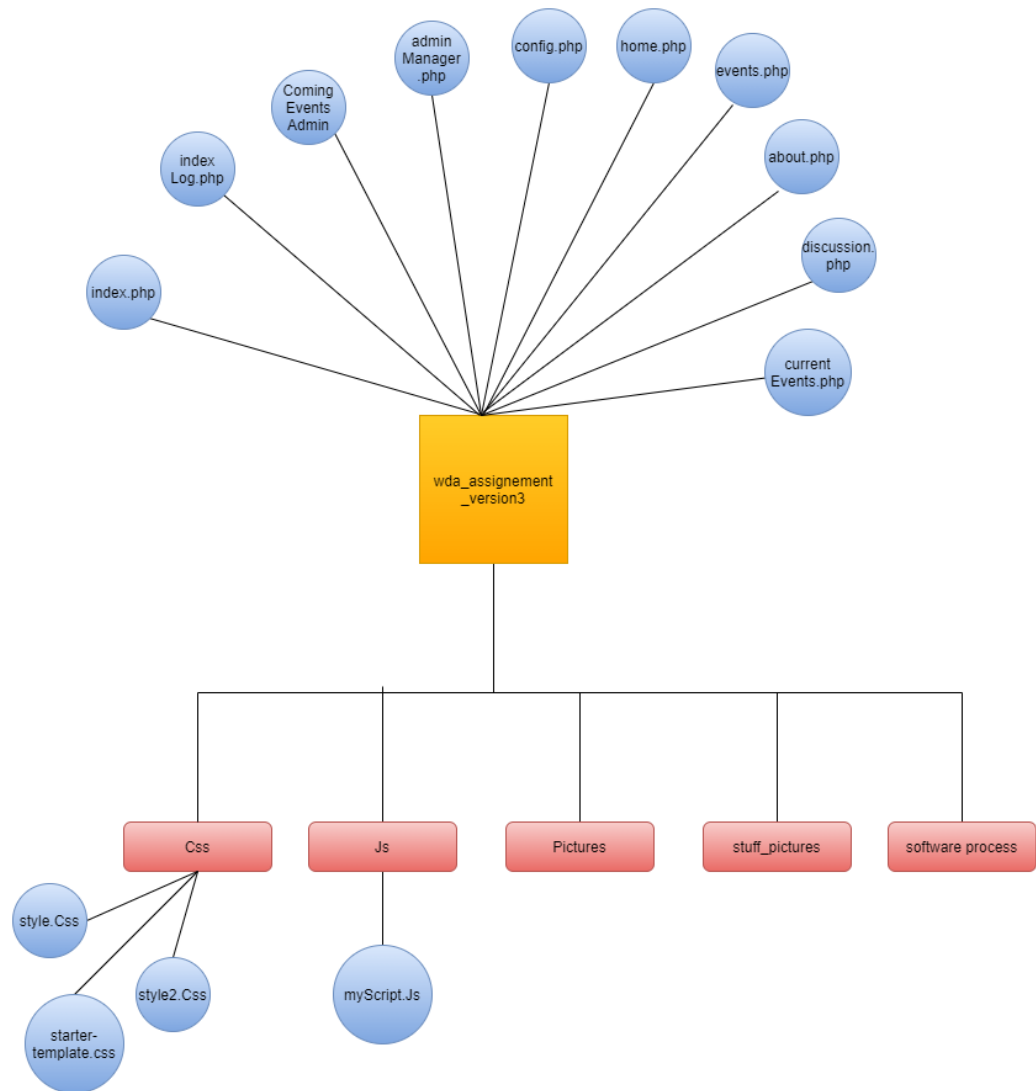
- **Conference Chair:**

*See all reviews and make a final decision of accepting, rejecting, or recommending changes to submitted papers. Also posting conference news and related information, etc.*

## *TOOL*

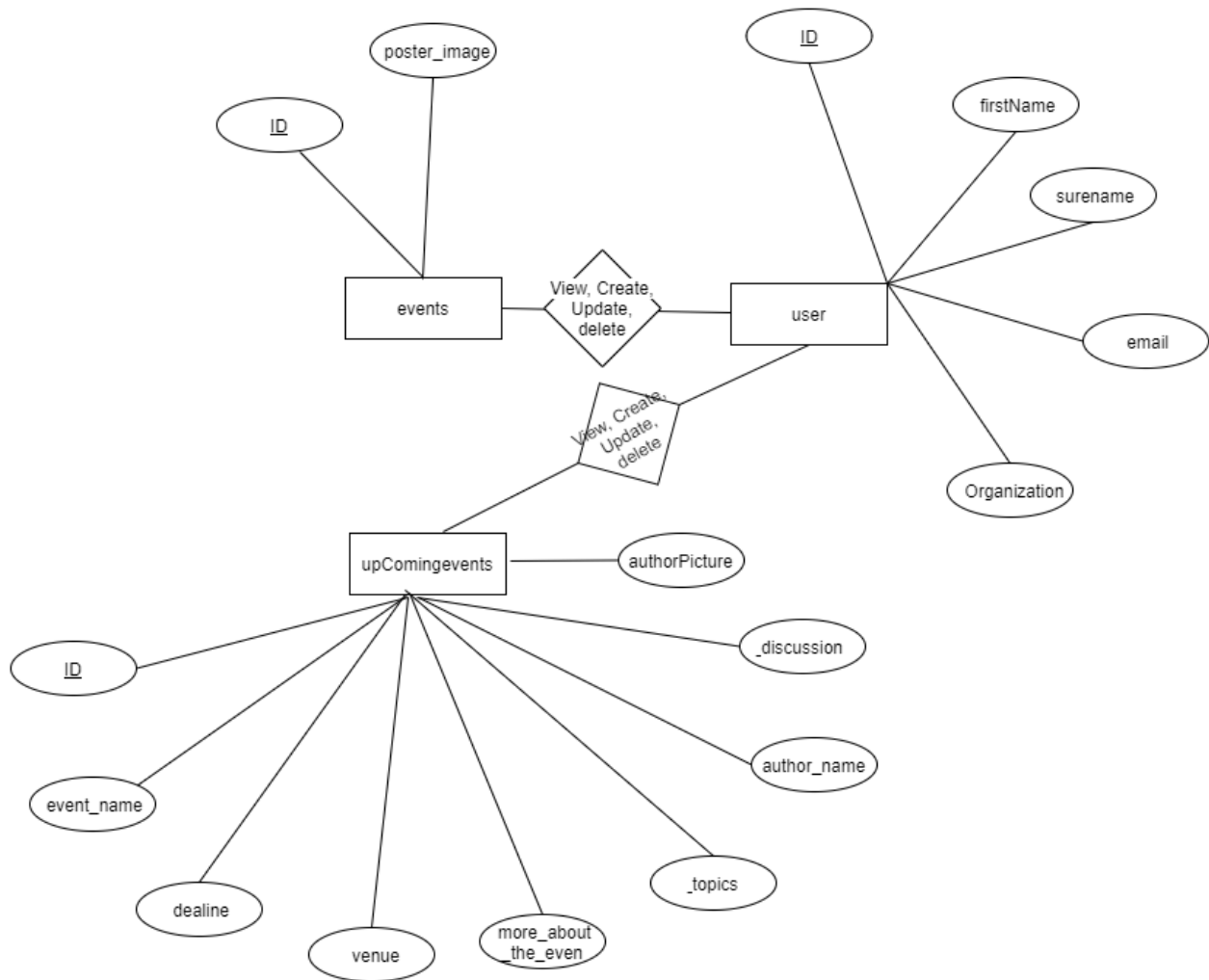
HTML, CSS, JAVA, and PHP

## FILE STRUCTURE

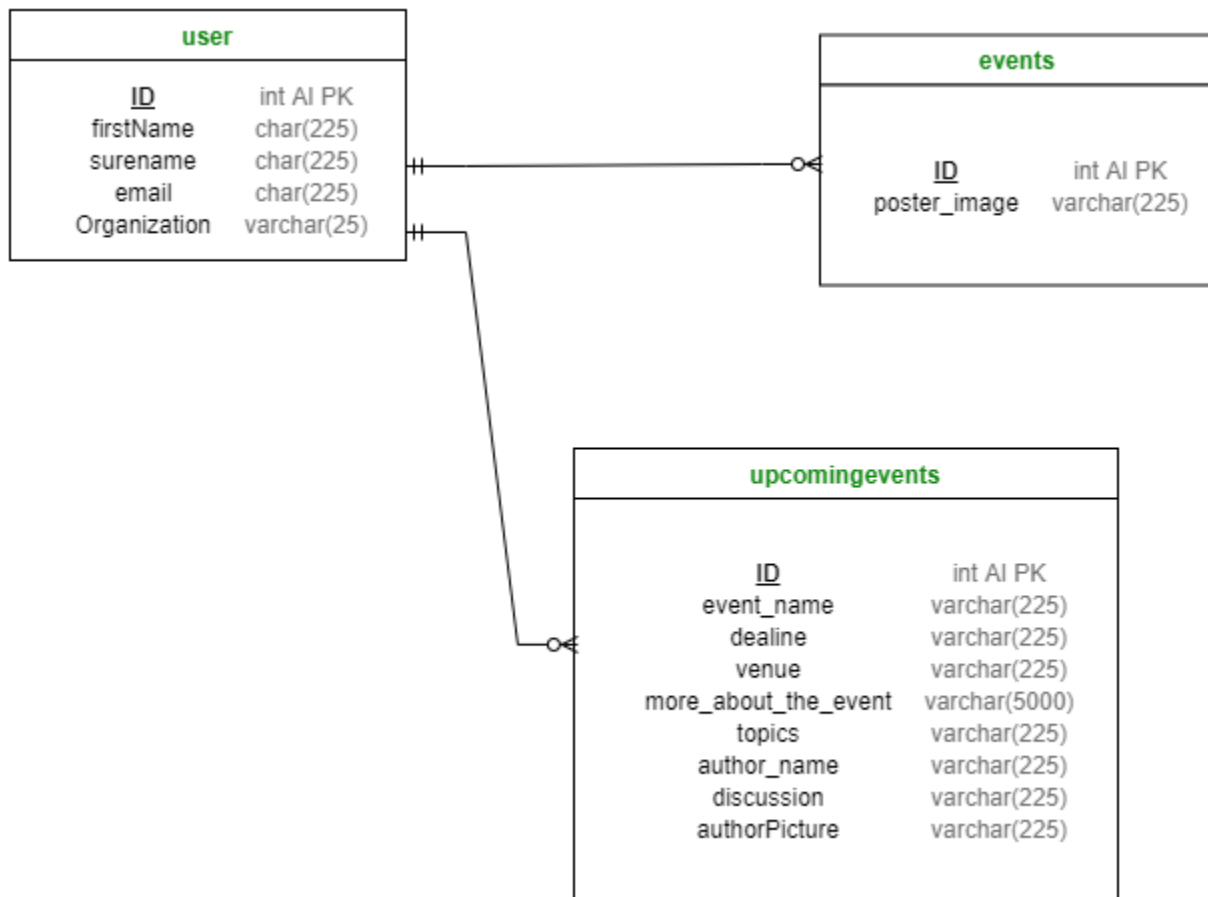


## DATABASE FLOW

## ER



## LOGICAL DIAGRAM



CODE

-- //THis table is for publicity on the main page images

```
CREATE TABLE events (  
  ID int primary key auto_increment,  
  poster_image varchar(225)  
);
```

```
INSERT INTO events (poster_image ) value ('.a.');
```

```
SELECT* FROM events ORDER BY id DESC;
```

```
CREATE TABLE upComingevents (
    ID int primary key auto_increment,
    event_name varchar(225),
    deadline varchar(225),
    venue varchar(225),
    more_about_the_event varchar(5000),
    topics varchar(225),
    author_name varchar(225),
    discussion varchar(225),
    authorPicture varchar(225)
);
```

```
INSERT INTO upComingevents (event_name,dealine,venue ,more_about_the_event , topics,author_name
,discussion ,authorPicture )
```

```
VALUES (".event_name.", ".deadline.", ".venue.", ".more_about_the_event.", ".topics.", ".author_name",
        ".discussion.", ".authorPicture.");
```

```
SELECT* FROM upComingevents;
```

```
CREATE TABLE user (
```



```
ID INT primary key auto_increment ,  
firstName CHAR(225),  
surename CHAR(225),  
email CHAR(225),  
Organization VARCHAR(25)  
);
```

```
INSERT INTO user (firstName, surename, email, Organization ) VALUES ( "firstName", "surename", "email",  
"Organization" );
```

```
SELECT* FROM user WHERE email = 'dankibwika821@gmail.com' AND Organization = 'NA'  
SELECT* FROM user
```