E-Learning Resource

Objective:

E-Learning resource is an online application to be built education based website/software, helping students to get all resources & study materials of every courses available. It uses "E-Book" facility. It is reliable & time efficient approach compared to all links of the website provided by any search engine while searching for course materials.

Users of the System:

- 1. Admin
- 2. Professors
- 3. Users

Functional Requirements:

- To provide official & legal links of the website from which user(student) can download resources & study materials of relevant course.
- Only accessible after registering to that specific website.
- Getting associated with professors of esteemed institutes & colleges.
- To provide interaction between professor & students.
- Not all links provided by GOOGLE are virus free or recommended to download.
 This would be a better approach.
- Resources link should not repeat.

Output/ Post Condition:

- Records Persisted in Success & Failure Collections
- Standalone application / Deployed in an app Container

Non-Functional Requirements:

Security	App Platform –UserName/Password-Based Credentials			
	 Sensitive data has to be categorized and stored in a secure 			
	manner			
	Secure connection for transmission of any data			
Performance	Peak Load Performance			
	 E-Learning Resource -< 3 Sec 			
	Admin application < 2 Sec			
	 Non Peak Load Performance 			
Availability	99.99 % Availability			
Standard	 Scalability 			
Features	 Maintainability 			
	Usability			
	 Availability 			
	 Failover 			
Logging &	 The system should support logging(app/web/DB) & auditing at 			
Auditing	all levels			
Monitoring	 Should be able to monitor via as-is enterprise monitoring tools 			
Cloud	 The Solution should be made Cloud-ready and should have a 			
	minimum impact when moving away to Cloud infrastructure			

Browser Compatible	 IE 7+ Mozilla Firefox Latest – 15
-	Google Chrome Latest – 20
	Mobile Ready

Technology Stack

Front End	Angular 7+ Google Material Design Bootstrap / Bulma
Server Side	Spring Boot Spring Web (Rest Controller) Spring Security Spring AOP Spring Hibernate
Core Platform	OpenJDK 11
Database	MySQL or H2

Platform Pre-requisites (Do's and Don'ts):

- 1. The angular app should run in port 8081. Do not run the angular app in the port: 4200.
- 2. Spring boot app should run in port 8080.

Key points to remember:

- 1. The id (for frontend) and attributes(backend) mentioned in the SRS should not be modified at any cost. Failing to do may fail test cases.
- 2. Remember to check the screenshots provided with the SRS. Strictly adhere to id mapping and attribute mapping. Failing to do may fail test cases.
- 3. Strictly adhere to the proper project scaffolding (Folder structure), coding conventions, method definitions and return types.
- 4. Adhere strictly to the endpoints given below.

Application assumptions:

- 1. The login page should be the first page rendered when the application loads.
- 2. Manual routing should be restricted by using AuthGaurd by implementing the canActivate interface. For example, if the user enters as http://localhost:4200/signup or http://localhost:4200/home the page should not navigate to the corresponding page instead it should redirect to the login page.

- 3. Unless logged into the system, the user cannot navigate to any other pages.
- 4. Logging out must again redirect to the login page.
- 5. To navigate to the admin side, you can store a user type as admin in the database with a username and password as admin.
- 6. Use admin/admin as the username and password to navigate to the admin dashboard.

Validations:

- 1. Basic email validation should be performed.
- 2. Basic mobile validation should be performed.

Project Tasks:

API Endpoints:

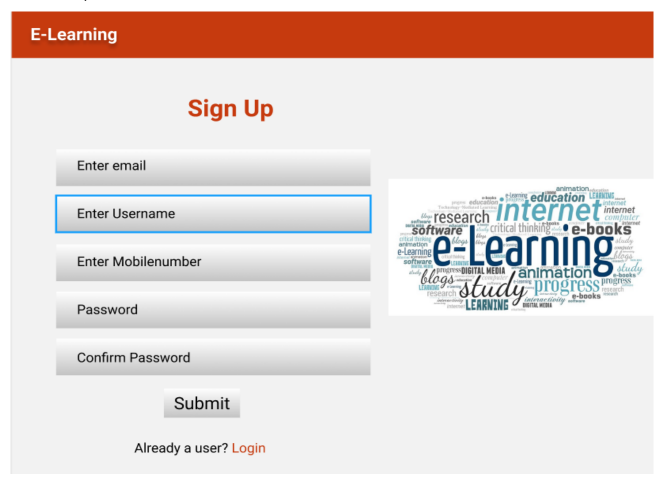
USER			
Action	URL	Method	Response
Login	/login	POST	true/false
Signup	/signup	POST	true/false
Get All Resource	/home	GET	Array of Resource
Update Resource	/home/{id}	PUT	Updated Success
Add Resourse	/home	POST	Added Successfully
Delete Resource	/home/{id}	DELETE	Resource Deleted
Start Chat	/chat/{id}	POST	Chat Started
Get Chat	/chat/{id}	GET	Array of Chat
Delete Chat	/chat/{id}	DELETE	Chat Deleted
ADMIN			
Action	URL	Method	Response
Get All User	/admin	GET	Array of Users
Approve User	/admin/verify	POST	User Verified
Delete User	/admin/delete/{id}	DELETE	User deleted
Update Resource	/admin/resourse/{id}	PUT	Updated Success

Frontend:

Login:

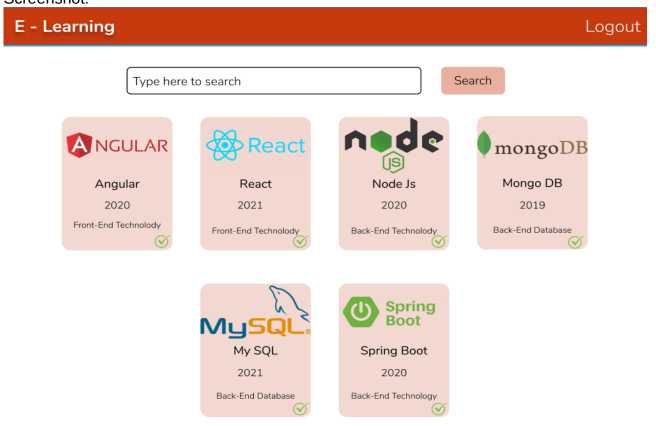
E-Learning		
Login		
Enter email	e-learning education progress education progress education finternet internet computer internet computer internet computer internet computer internet computer internet internet computer internet intern	
Enter Password	e-learning of the proper section of the prop	
Login		
New User? Sign Up		

Signup:

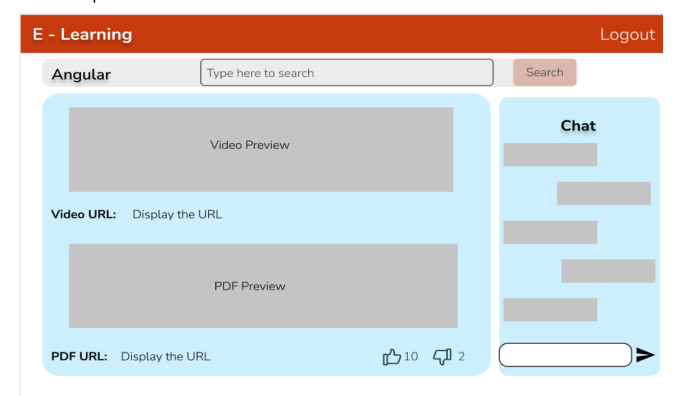


Home:

Output Screenshot:



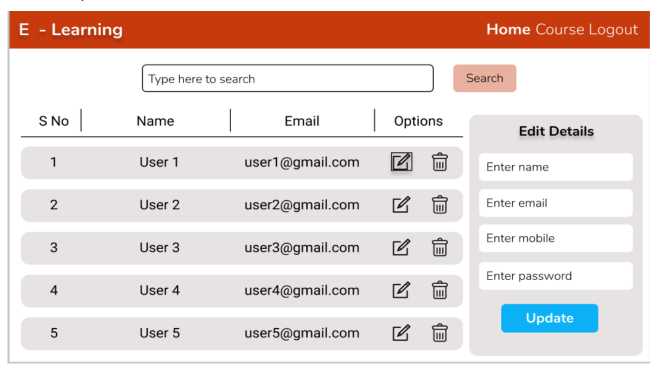
Resourse By Id:



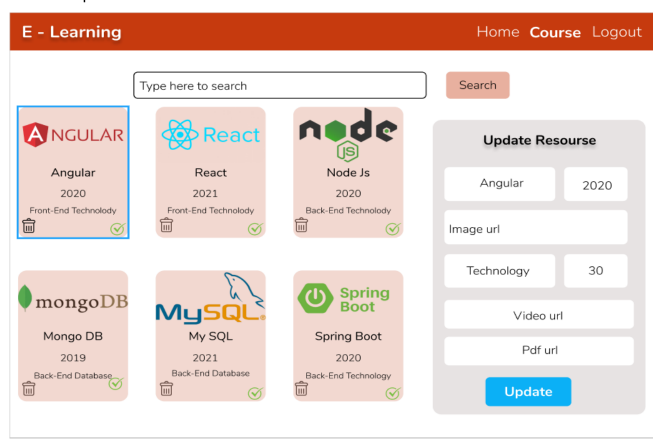
Admin:

Home

Output Screenshot:



Resourse By Id:



Backend:

Class and Method description:

Model Layer:

- 1. UserModel: This class stores the user type (admin or the User) and all user information.
 - a. Attributes:

i. email: String

ii. password: String

iii. username: String

iv. mobileNumber: String

v. qualification: String

vi. active: Boolean

vii. role: String

b. Methods: -

- 2. LoginModel: This class contains the email and password of the user.
 - a. Attributes:

i. email: String

ii. password: String

b. Methods: -

- 3. ResourceModel: This class stores the all the resource provided by the verified User.
 - a. Attributes:

i. resourceld: String

ii. resourceName: String

iii. resourceLink: String

iv. imageUrl: String

v. resourceCategory: String

vi. createdOn: Date

vii. createdBy: UserModel

viii. verified: Boolean

ix. active: Boolean

- b. Methods: -
- 4. chatModel: This class stores the communication between two user.
 - a. Attributes:

i. chatld: String

ii. primaryUser: UserModel

iii. secondaryUser: UserModel

iv. chatHistory: List<String>

v. status: Boolean

vi. lastSeen: Date

b. Methods: -

Controller Layer:

- 5. SignupController: This class control the user signup
 - a. Attributes: -
 - b. Methods:
 - i. saveUser(UserModel user): This method helps to store users in the database and return true or false based on the database transaction.
- 6. LoginController: This class controls the user login.
 - a. Attributes: -
 - b. Methods:
 - i. checkUser(LoginModel data): This method helps the user to sign up for the application and must return true or false
- 7. ResourceController: This class controls the add/edit/update/view Resource.
 - a. Attributes: -
 - b. Methods:
 - i. List<ResourceModel> getResource(): This method helps the User to fetch all resource from the database.
 - ii. ResourceModel resourceById(String id): This method helps to retrieve a Resourse from the database based on the resource id.
 - iii. resourceEditSave(ResourceModel data): This method helps to edit a resource and save it to the database.
 - iv. resourceSave(ResourceModel data): This method helps to add a new resource to the database.
 - v. resourceDelete (String id): This method helps to delete a resource from the database.
- 8. ChatController: This class helps to store the communication between the students and Professors.

- a. Attributes: -
- b. Methods:
 - i. startChat(String id): This method helps the user to communicate with the professor.
 - ii. List<ChatModel> showChat(String id): This method helps to view the chat based on chatld.
 - iii. deleteChatItem(String id): This method helps to delete a chat from the database.