## **ONLINE APPLICATION FORM FOR CDAC**

Course Name: **DAC** 

NAME	PRN NUMBER
Atul Khobragade	200250120012
Gagandeep Sharma	200250120030
Haider Hasan	200250120032
Muhammad Ijaz A K	200250120054
Shubham Dixit	200250120093

## WHAT OUR PROJECT DOES?

- Online application form is a platform for applying in CDAC for various courses.
- It is an online portal for registration.
- There is an option for searching city where you can find courses and centers.
- Anyone looking for a post graduation diploma for enhancing his/her.
- Students send feedback if he stuck in registration or what to know more about courses.
- In application form student have to fill personal information, Address and Education detail.
- All data save in database.
- There is a preview page in which if student can check all data fill is correct if any mistake they can use edit also.
- We will be using Angular along with Java for creating this application form.

### **WORK FLOW**

#### **HOME PAGE**

#### \*Navigation Bar

- 1. Option of home if click on home it come back to home page.
- 2. About us if you want to about CDAC and courses click on about us.
- 3. Contact us option click on contact us all detail how to contact to CDAC authorities and there address.
- 4. Send Feedback option if user want to send feedback or any query for application form he can send here.
- 5. Find us link navigate to find us page
- 5. Sign in button navigate to registration page.

#### \*Login

- 1. If you register before put your email id and password and click on login navigate to personal information page.
- 2. If you are a new user Not registered? Register here click here.

#### **REGISTRATION PAGE**

- 1. Put email id.
- 2. Put name.
- 3. Put password.
- 4. Put confirm password.
- 5. After click on register navigate to home page.

#### PERSONAL INFORAMTION PAGE

1. Fill all the information and click on next navigate to Education detail page.

#### **EDUCATION DETAIL PAGE**

1. Fill all the detail and click on submit it will navigate to preview page.

#### PREVIEW PAGE

- 1. Check all detail if you want to edit click on edit navigate to Personal information page
- 2. If click on submit data navigate to backend.

#### SERVICE LAYER

- 1. From angular's service layer function we are calling "/login","/registration","/personalinfo", "/education","/feedback" on port 6071 on Controller of Springboot.
- 2. We create maven project version 2.4.1 we add dependencies like spring web, spring data JPA, MySql driver, Java mail sender.
- 3. Using post mapping loginuser() user function saveUser() to insert the data.
- 4. registerUser() function for insert the data of registration.
- 5. Insertdata() function for insert personalinfomation data.
- 6. Saveeducation () function for insert Education data.
- 7. Savequery() function for insert Query data.
- 8. We create class for personalinfo, user, education, center for creating table all.
- 9. Using get method, taking one input, that is designation "/search?x="+city. In our case input is city.
- 10. The above function is calling search() and insert using centresrepo.oncat(y).

# SOME SCENARIOS WHERE WE GOT STUCK AND HOW DID WE OVERCOME

#### **\*** IN FRONTEND:

• **Model mismmatch**. The service was returning an object array but the calling function was expecting an object.

**Solution**: Changed the expected value to object array.

- \*Data transfer First data of personal information directly save in database for previewing the data we again get the data from database then show the data.
  <u>Solution</u>: We use session memory to store the data after previewing the data when user click on submit then we save the data.
- How to do interaction between two components in Angular:
  Solution: Did a POC on (iii.) And (iv.) There are 4 ways-
  - 1. Parent component to Child component using @Input Decorator
  - 2. Child component to Parent component using @Output Decorator
  - 3. Using service layer function based on 'id selection'
  - 4. Sending data to the other component using 'queryParams' in component.ts

#### **❖** IN BACKEND:

- Spring Boot was creating its own table name (Table\_name) if the name is kept in CamelCase (tableName) in the database due to which the columns were not mapped to the database table.
  - 1. Hibernate maps field names using a physical strategy and an implicit strategy which Spring Boot was not implementing by default. So added these two strategies in application.properties in src/main/resources.
  - 2. spring.jpa.hibernate.naming.implicitstrategy=org.hibernate.boot.model.naming.ImplicitNamingStrategyLegacy JpaImpl
  - 3. spring.jpa.hibernate.naming.physical-strategy=org.hibernate.boot.model.naming.PhysicalNamingStrategyStanda rdImpl.
- One of the table names was position. It was giving error while performing any queries on this table because MySQL already has a function POSITION ().
  Solution: Changed the table name to oposition.

#### WHAT WERE YOUR LEARNINGS DURING THIS PROJECT?

- We learnt to develop Full Stack application and learnt how Presentation Layer interacts with the Service Layer.
- We have learnt how to use component talking, routing between two components.
- How to Upload a file/image and deciding on the datatypes in MySql to match with Hibernate table columns.
- How to Authenticate User Credentials when the user logins to respective account using Session Storage present in lib.dom.d.ts.
- How to implement joins on two tables in Hibernate.
- Implementing the entire three-tier architecture using Angular as Presentation Layer, Spring Boot as Service Layer and Hibernate as DAO Layer Framework.
- Doing a small POC first before applying the logic in the project code.
- Always first check the value returned by a function by writing console.log() and looking at Console in the Developer Tools of the browser window.
- Scheduling and prioritizing tasks using ASANA by creating sprints.