## **Group Project 1:**

How do you know if your employees are working? How do you know if they are active and Logged in to their account.

**The Timer Project:** Design a timer which starts as soon as the employee Logs in to his/her account. When the person logs out he/she will see a notification as a pop-up where he/she would see how much time they were logged into the profile. This should be stored in the TalentServe's Database which would help in evaluating the employee. The amount of time spent will help in the evaluations better

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End

# **Group Project 2:**

We need to get paid for our employment. Today in the virtual world as everything is online its easy for any company to pay their employees if they have the details handy.

**The Bank Detail Project**: Employees storing bank details in the company database. The Employee should be only allowed to store the bank details only two times. Once in the beginning the next time if they change their back account. The second time the company has to ask the employee over the call if the details are true or not.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

#### **Group Project 3.**

In the digital world every company would like to have a check on the Social Media Profile of the employees that they are hiring. They would like to check the portfolio of the person.

Create a field where the employee can upload the links of their social media. Once they upload the details and submit it should directly get stored in the database. When the company wants to have a check on the social media platforms of their employees they just need to click on the social media logo links on the profile page of the employee.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

## **Group Project 4**

Suppose, a candidate/person is searching for a job/internship and he reaches to the TalentServe Site and he /she fills the details in the Contact Us page of TalentServe. .

You have to work on the mechanism where an email can be sent directly to the concerned person regarding their query asked. This reply email should be directly sent from TalentServe's team from back end Database to the user's email id.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

### **Group Project 5:**

Mental health of an Employee is important.

Design a page where the Employee can share the concerns with TalentServe and get reply on their mental health issues.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

# **Group Project 6:**

Suggestions are always needed for any company to prosper. Even a fresh employee can give the concerns regarding the product and also suggest some possible changes.

Create a suggestion box page where the employees of TalentServe can give suggestions and also give resolutions regarding the problem.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

## **Group Project 7:**

Voting System. Its college representative election and you need to create a campaign page where the students can vote for their college representative depending upon campaign they suggest in their campaign page.

It should have two pages Campaign page where the College Participants would upload the problems they would be solving.

Other page would be where the students can see the campaign and Vote for their representative.

Also decide a page for unanimous selection of College Representative.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

## **Group Project 8:**

#### Upload speaker details.

Design a database where you can upload and remove the speaker details form the backend.

The speaker should not be static. It should be dynamic. Eg. Today if you have 11 speakers who need to be uploaded and tomorrow 15 speakers then it should directly show 15 speakers in the front end.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.

### **Group Project 9:**

Ideation Phase. Design a page where you can suggest your ideas for the betterment of the company that you are working in.

This suggestion would be kept as a feedback link on the left or right side of the page. once clicked it has to slide open and the suggestion/feedback form should open. This feedback form should be submitted and can be seen in the backend table like a super admin table.

**Programming Language:** Python and Django for BackEnd and HTML CSS and Java Scrips for the Front End.