Project on Campus Selection

OBJECTIVE:

This project is intended to create a web application for university training majors. A system is a web application that, if properly launched, can be accessed throughout the organization and beyond. This system can be used as a university degree application (implementation supervisor) to handle student training information Participants must be able to submit their CV. Visitors/company representatives and students can find/search all information submitted.

PROBLEM DEFINITION

This project is specifically designed to facilitate student selection. This allows administrators to see the number of students and companies enrolled. Students can submit company reports and information.

SCOPE OF PROJECT

This system creates activities that are related to the selection process, which must be done by the HR department before and after the election of the appropriate student. This system helps in many ways, for example by sharing time and money to select students and companies. This concept group works to create a communication system between students and companies, and companies can find students who meet their needs

MODULES IN THE PROJECT

- 1. Students
- 2. Company information
- 3. Find a job
- 4. Supervisor
- 5. Report

Students

- This module contains student names, tags, emails, art notes, and more.
- Students can submit drafts.

• They can update personal information, knowledge, and activation

Business Information

- Storage can be saved.
- Here the company provides basic skills, experience, and experience. Offers, opening days, and closing days.
- The list will be displayed with information about the company you are looking for, your recent trip, participation opportunities, and how to try it.
- Location information for all items stored here.

Job Search

 With the help of this module we can search for limitations based on the data stored in this system.

Management

- Management module and all project permissions.
- Students, companies, etc. can delete and edit data.

Reports

Prepare reports as needed.

SOFTWARE REQUIREMENTS:

Python 3.7.2 as Front end Development environment MySQL as Back end server

MODULES/PACKAGES used:(Brief description):

....which all python modules or packages will be implemented...what is the need...specify functions from them

If you are using files....what type of files and why?
.....how many files will be used....what kind of data they will be storing

If using database....database design....tables...fields...datatype....constraints

DATA COLLECTION