

project system

An outsourcing management system for training refers to a software solution that helps companies manage their outsourced training programs. This type of system typically includes features such as training program planning, scheduling, tracking, and reporting.

Here are some of the key features that an outsourcing management system for training may offer:

1. Training program planning: The system can help companies plan their training programs by identifying the specific skills and knowledge that need to be developed and determining the best training methods to achieve those goals.
2. Scheduling: The system can help companies schedule training sessions and assign trainers to specific sessions based on availability and qualifications.
3. Tracking: The system can track the progress of trainees, including attendance, completion of training modules, and performance assessments.
4. Reporting: The system can generate reports on the effectiveness of the training program, including metrics such as employee performance, training costs, and return on investment.
5. Communication: The system can provide a platform for communication between trainers, trainees, and program administrators.

Overall, an outsourcing management system for training can help companies optimize their training programs, reduce costs, and improve the effectiveness of their training efforts.

#point

- applications process
- announcement
- candidate application
- training process
- trainer
- cohort
- lab
- stack
- module
- assignment
- report
- feedback

- reserved employee
- hiring process
- companies
- jobs (positions(number), title, descriptions)
- HiredList

#project_app

- recruitment
- training
- hiring

#Models :

- program manager
- ceo
- trainer
- Trainee
- Cohort
- Stack (Course)
- Module
- Assignment
- Report
- Feedback
- Lab
- ReservedEmployee
- Announcement
- Candidate(new trainer)
- TrainingApplication
- Company
- Requirement

Descriptions of All Models

#UserAccount

- first_name
- last_name
- gender
- email
- password
- is_staffmember
- is_trainer
- is_trainee
- is_company

#Company

- user (oneToOne)
- name
- email
- fixed_phone
- country
- location(address/street)
- logoFile (upload [.png, .jpg])

#ProgramManager

- user (oneToOne)
- ssn (unique)
- profilePicture
- phone1
- phone2
- bio (description)
- dob (birthdate)
- locationAddress

#Ceo

- user (oneToOne)
- ssn (unique)
- profilePicture
- phone1
- phone2
- bio (description)
- dob (birthdate)
- locationAddress

#Trainer

- user (oneToOne)
- ssn (unique)
- profilePicture
- phone1
- phone2
- specialization
- bio (description)
- dob (birthdate)
- locationAddress

#Trainee

- user (oneToOne)

- nid(national_ID)
- git_account (link to github account)
- profilePicture
- phone1
- phone2
- cohort (oneToOne)
- stack (oneToOne)
- bio (description)
- diplomaStatus (option: undergraduate diploma, gratute diploma, advanced diploma)
- majoring_in
- dob (birthdate)
- locationAddress
- status (option: #awarded , #pending)
- createdBy (foreignKey → user)

#Cohort

- name (name of cohort)
- start_date
- end_date

#Stack [Course]

- name (stack name)
- description

#Module

- stack (foreignKey)
- name (module name)
- description
- documentFiles (upload [.pdf, .doc, .ppt])

#Lab

- cohort (foreignKey)
- stack (foreignKey)
- trainer (oneToOne)
- name
- description

#Team

- lab (foreignKey)
- trainee (foreignKey)
- name

#Assignment

- lab (foreignKey)
- title (assignment title)
- description
- documentFile (upload [.pdf, .doc, .ppt])
- submissionDate (datetime)

#Report

- assignment (foreignKey)
- team (foreignkey)
- description
- documentFile (upload [.pdf, .doc, .ppt])
- dateCreated (datetime)
- status (option: `#unread` , `#read`)

#Feedback

- assignment (oneToOne)
- description
- documentFile (upload [.png, .jpg, .pdf, .doc, .ppt])
- createDate(datetime)

#RecruitmentAnnouncement

- cohort (oneToOne)
- title
- description
- start_date (date)
- end_date (date)
- createDated (date)

#TrainingApplication

- cohort (foreignKey)
- stack (foreignKey)
- first_name
- last_name
- email
- gender
- phone
- location address
- cv (`#upload_document`)
- createDate (date)

#Requitment

- user (foreignKey → company)
- talent (foreignKey → trainee[awarded])
- status (#confirmed : hided)
- dateCreated